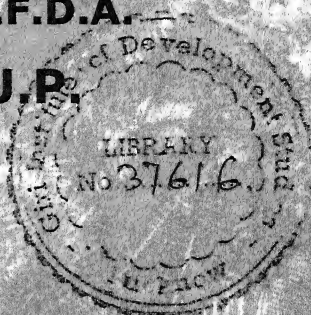


**EVALUATION OF SAMANVIT GRAM VANIKARAN
SAMRIDDH YOJANA (SGVSY)
UNDERTAKEN BY D.F.D.A.
F.D.A. BASTI, U.P.**



Sponsored by:
**Office of the Chief Conservator of Forests
Social Forestry, U.P., Lucknow**

Conducted By:
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EXECUTIVE SUMMARY AND GRADING OF THE PROJECT FOREST DEVELOPMENT AGENCY (FDA), BASTI DISTRICT

GRADING OF PROJECT ON SCALE OF 01 TO 10

Quantitative Aspects	Physical	9.0
	Financial	8.0
Qualitative Aspects	Survival	8.0
	Health of Plantations	7.0
	Maintenance	7.0
	Sustainability	7.0
JFM	Degree of People's Participation	3.0
	Satisfaction over Perceived Benefits by the Local Population	3.0
FDA	Composition of General and Executive Bodies of the FDA	9.0
	Role of FDA in Administrative, Supervisory and Monitoring Mechanism of the Project	7.0
Mechanism	Flow of Funds from FDA to VFCs	6.0
	Planning, Implementation and Maintenance of Assets Directly by VFCs/EDCs	8.0
	Measures Taken for the Capacity Building of VFCs/EDCs	3.0

	Outstanding (8-10)	Very Good (5-<8)	Good (3-<5)	Poor (<3)
Overall Grading of the Project	—	6.53	—	—

EXECUTIVE SUMMARY

The Ministry of Environment and Forest, Government of India has launched National Afforestation Programme (NAP) to empower village communities. The strategy has been implemented through decentralized mechanism. The Forest Development Agency (FDA) has been constituted at the Forest Division level and Joint Forest Management Committees at the village level. The Giri Institute of Development Studies, Lucknow was entrusted the task of evaluation of FDA, Basti that covers the districts of Basti and Sant Kabir Nagar.

Profile of the Project Area

1. Basti forest division is situated in the eastern part of U.P. and comprised of the Basti and Sant Kabir Nagar districts. The total area of the Basti division is 4142.40 Sq. Kms. The FDA project area is situated in the west and south part of forest division. Total area of the project is nearly 1930 hectares, comprising both the reserves forest and community land. The Basti forest division has only 0.76 percentage of land mass area under forest that is still far lower than the national average of about 23 percent.
2. Jamun and Arjun species are prevailing in the area due to the salinity and water logging conditions. Some other forest areas, falling in the vicinity of rivers, have alluvial soil and, therefore, Sheesham, Jamun and other species are also present in these forest blocks. Arjun is medicinal specie that has commercial importance. Trees in these areas are being lopped, topped and damaged. Babul Sheesham, Mango. Neem, Peepal, Bargad, Mahua and Siris are worst affected species.
3. The soil cover varies from one area to another. In the partially ravine part of the soil, it is generally shallow. The peripheral area is free from carbonated. Ph. Varies from 7.5 to 8.5. Users, Kankar land is observed though out the project area. The ravine beds generally contain well-drained sandy loam soils, which are comparatively moist.
4. The climate of the region is typical to that of the plain of Eastern part of U.P. Most of the rain is received during the month of July, August and September. December and January are coldest months, having occasional foggy weather. Summer Starts from the mid March and lasts upto the June. Strong western hot wind known as 'Loo' blow through out the day with frequent dust storm in the months of May and June.

5. The majority of the population belongs to socially and economically poor section of the society.

Findings of the Study

- The period of the project has been consecutive five years (2002-03 to 2006-07).
- The target area of forestation was 1930 hectares, covering 125 villages where Joint Forest Management Committees were constituted.
- During the five years of project implementation period, about 73.86 percent of the total area covered was forest land and mostly belonged to reserve forest category. The area covered on community land was 26.14 percent. Thus, the F.D.A. has achieved 100 percent forestation target set within the time frame of 2002-03 to 2006-07.
- The major species planted were Sheesham, Siris, Eucalyptus, Arjun, Jamun, Teak, Baken, Khair, Prosopis, Kanji, Kesia, Gutel, Subabool, Amrud, Amaltas, Bans, and JangleJalebi.
- The Forest Development Agency Basti was registered under the Societies Registration Act-21, 1860 dated December 21, 2001. The registration was valid up to 20/12/2006. The F.D.A. has maintained its accounts No-16004, Union Bank of India, Basti.
- It was found that the micro-plans were prepared for all the JFMCs of 125 villages. These plans were prepared according to the guidelines of the FDA. It was told by the concerned SDOs that all the micro-plans were prepared by using the Participatory Rural Appraisal Technique (PRA). However, it was observed by us during the field survey that the PRA technique was not used in the preparation of these Micro-Plans.
- Several measures were proposed to be taken as Entry Point Activities (EPA) to enthuse people for their active involvement towards forestry works. It was found that entry point activities were not undertaken at adequate scale.
- The data showed that all the physical and financial targets were achieved during 2002-03 to 2006-07, though some year-wise variations were evident, sometimes due to untimely release of the grant and in few years due to marginal slackness in the implementation.
- The data provided by the FDA, Basti indicated that all the plantation activities were according to the norms during 2003-04 to 2006-07, across all the forest range. For the evaluation, more than 10 percent of the total forested area of FDA, Basti was taken as

sample. The sample was drawn from each of the years (2003-04 to 2006-07). We covered seven JFMCs namely Aaspur, Bandhua, Jangal Belhar, Chhapia, Sursa Chaman Jot, Balushashan and Dharampur.

- The average survival rate during the period 2002-02 to 2006-07 was found to be 79 percent. The survival rate was calculated after drawing a sample plot of 0.1 hectare at the plantation sites in the sample JFMCs. The height of the plants varied between 3 to 6 feet.
- The distribution of pressure cookers, installation of hand pumps and digging of ponds were the major entry point activities undertaken by the JFMCs. However, we observed that all the entry point activities undertaken were not up to the satisfactory level. Total expenditure of Rs. 44.09 lakhs was done on the EPAs during 2002-03 to 2005-06.
- More than 75 percent beneficiaries were scheduled castes. The FDA and JFMCs properly maintained all records.
- Capacity building and trainings were not done on adequate scale.
- The Programme was monitored and evaluated by a local NGO who found the progress satisfactory.
- It was observed that the area selected under the project was suitable for the plantation work.
- The quality of plantation was found good both in the case of natural regeneration and artificial regeneration. In case of pasture, it was relatively poor. The status of regeneration/rehabilitation in case of degraded land was found to be satisfactory.
- Traditional technology was used in most of the activities of the project. The polybags and pindi techniques were used while raising the nurseries. We found no problem in the use of traditional technology and forest officials were also found to be satisfied.
- There was no positive impact evident on the availability of fuel wood, fodder and timber to the people.
- It was found that the JFMCs enhanced drinking water availability by installing the hand pumps. In general, no impact was found on the health and education of the people. Only those who worked in the project, their income were enhanced.
- The discussion with local people has revealed that the selection of species was not made with their consultation.

- It was found that very few medicinal plants were selected for plantation. Since the Entry Point Activities were not undertaken on adequate scale, awareness among the people about the project was lacking in general. No effective approach was found to have been adopted by the authorities to motivate the public for participation in the project. The project has been implemented like other government Programmes with least people's participation.
- Temporary watchmen were appointed for short duration for protection and maintenance for the forest. However, the payment was low and hence their commitment was also low. In most of the cases, the Chairpersons of the JFMCs were appointed as watchmen, which has been against the constitutional guidelines of the JFMCs.
- The project generated 300790 man-days of work during the project period.
- Wage rate for plantation and maintenance were not adequate as per local conditions. The non-cooperation of local people also put serious constraints before project authorities.
- The release of the budget was untimely and delayed as well. The delay in the release of the budget was at the level of National Afforestation and Ecological Development Board (NAEDB). The FDA authorities did correspondence to get the budget released.

Recommendations

- It was felt by the implementing agencies that project duration for the ANR scheme should be extended for the proper growth of plants. The additional funds should also be made available. There is scope for awareness generation among the people by increasing entry point activities.
- Additional and timely release of funds, particularly for the entry point activities should be ensured which would enhance the effectiveness of the project.
- It has been recommended that the project should be continued so that national target of forestation can be achieved. No doubt, the project has been successful in increasing forest cover in the districts of Basti and Sant Kabir Nagar, but the people's participation has been poor which needs to be enhanced. The EPA works need to be community oriented.
- The awareness campaign and capacity building among the community should be given due attention for making such projects more successful and sustainable. The fruit bearing plants should get preference in the plantation.

CHAPTER I

PROJECT PROFILE AND PROPOSED ACTIVITIES

This chapter deals with the profile of the project area and its salient features. It also deals with the project implementation agency, location of the project, cost, duration and area treated, objectives of the project, components of the project, composition of the FDA and JFMC's, micro plans, approved Programme of works etc. as mentioned in the project proposal.

1. Project Title

National Afforestation Scheme Under National Afforestation Programme [NAD] implemented by the Forest Development Agency [FDA], Basti.

2. Project Implementing Agency

Forest Development Agency [FDA] : Basti.

District : Basti & Sant Kabir Nagar

Forest Division : Basti

Forest Sub Division : Basti & Haraiya

State : Uttar Pradesh

3. Project Location

3.1 Block-wise coverage of FDA, Bast

District	Blocks	
Basti	1. Ram Nagar 2. Rudouli 3. Saltoa 4. Gaur 5. Parasrampur 6. Haraiya 7. Basti,	8. Kaptanganj 9. Bankati, 10. Bikramjot 11. Dubaulia 12. Bhadurpur 13. Kudaraha
Sant Kabir Nagar	1. Belhar 2. Mehdawal 3. Semariyawan 4. Satha 5. Batholi	6. Khalilabad 7. Nath Nagar 8. Haisar, Bazar 9. Pauli

3.2 Forest Range: 1. Basti, 2. Ram Nagar, 3. Haraiya, 4. Kaptanganj, 5. Haisar, 6. Khalilabad, 7. Mehdawal,

3.3 Villages Associated: Total – 107 villages [list enclosed]

4. Project Cost, Duration and Area

Project Cost : Rs. 317.97 lakhs
Project Duration : 2002-03 to 2006-07
Project Area : 1930 hectares

5. Project Proposal

5.1 Introduction

Basti forest division is situated in the eastern part of U.P. and comprised of the Basti and Sant Kabir Nagar districts. The total area of the Basti division is 4142.40 Sq. Kms. The Basti forest division has only 0.76 percentage of land mass area under forest that is still far lower than the national average of 33.3 percent. Jamun and Arjun species are prevailing in the area due to the salinity and water logging conditions. Some other forest areas, falling in the vicinity of rivers, have alluvial soil and, therefore, Sheesham, Jamun and other species are also present in these forest blocks. Arjun is medicinal specie that has commercial importance. Trees in these areas are being lopped, topped and damaged. Babul Sheesham, Mango, Neem, Peepal, Bargad, Mahua and Siris are worst affected species. In this situation, massive and extensive efforts are needed to restore the ecological balance. The proposed steps are the reforestation on the reserve forest land, soil, water and moister conservation. Planting of medicinal, commercial and drought resistance plants are the new initiatives required in view of existing ecological and socio-economic conditions. Such steps also include to generate people's awareness and participation in the activities like conservation of our natural heritage, afforestation and protection of shrinking forest cover area. The most important step would be to involve the community for self-sustenance for its requirement of fuel wood, fodder and small timber needs.

5.2 Project Areas and Locations

The project area is situated in the west and south part of forest division. Total area of the project is nearly 1930 hectares, comprising both the reserves forest and community land. There are some big rivers namely Ghaghara, Sarayu and Kowan and some small rivers namely Kalyani, Tamasa/Maraha flowing through the division. The areas which are far from the rivers, are almost flat.

5.3 Geology and Soil

The soil cover varies from one area to another. In the partially ravine part of soil cover is generally shallow. The peripheral area is free from carbonated. Ph. Varies from 7.5 to 8.5. Users, Kankar land is observed though out the project area. The ravine beds generally contain well-drained sandy loam soils, which are comparatively moist.

5.4 Climate

The climate of the region is typical to that of the plain of Eastern part of U.P. Humidity level is a little bit higher in the rainy weather. Most of the rain is received during the month of July, August and September. The rest of the year is dry except the occasional showers. December and January are coldest months, having occasional foggy weather. February is the month of spring. Summer Starts from the mid March and lasts upto the June. Strong western hot wind known as 'Loo' blow through out the day with frequent dust storm in the months of May and June.

6. Any Previous Project

As reported by the forest officials of the Basti forest division, no project has been operated before the ongoing FDA project.

7. On-going Project: Socio-Economic Profile of Villages Covered, Land holding and distribution, Land use Pattern, Water shed features, Forest Covered, Degree of Pressure on Forest resources etc.

The area is densely populated and has characteristics of socio-economic structure of eastern U.P. The socio-economic profile of each village with total population of SC/ST/OBC, land details and number of livestock etc. has been shown in Table-1.

Table-1: Profile of JFMC Villages

Sl. No.	Name of Range	Name of Village	Total Population			Land Details (ha)				Cattle Population
			Total	SC	OBC	Total Area	Land Holding	Forest Land	GS/Waste & Other Land	
1	2	3	4	5	6	7	8	9	10	11
1.	Basti	Adhedi	250	50	100	444.84	300	94.84	50	460
2.	-----"	Aaspur	500	200	200	424.73	250	154.73	20	900
3.	-----"	Bandhuwa	4200	800	2600	1250.82	870	130.82	250	2050
4.	-----"	Damaruwa	600	100	200	503.65	290	173.65	40	560
5.	-----"	Sidhauni	300	50	200	358.28	280	38.28	40	330
6.	-----"	Devraharanath	320	100	200	273.03	215	23.03	35	405
7.	-----"	Baluwa Kund	250	100	100	174.97	120	27.97	30	425
8.	-----"	Atra	700	100	500	272.38	200	22.38	50	570
9.	Ram Nagar	Baluwa Chaubey	712	176	218	752.51	382	352.51	18	6720
10.	-----"	Dhawaye	611	119	176	799.46	470	299.46	30	1810
11.	-----"	Khajepur	1268	276	376	333.79	203	83.79	47	1520
12.	-----"	Sanwdeeh	738	219	119	344.78	280	44.78	20	1520
13.	-----"	Pachlauriya	1014	395	431	60	47	-	13	153
14.	-----"	Dariyapur Jangle	823	160	267	517.21	312	135.21	70	1426
15.	-----"	Mansoor Nagar	1364	421	621	273.74	200	49.74	24	2623
16.	-----"	Tenuwa Asnahara	773	176	278	691.05	390	271.05	30	1710
17.	-----"	Ajgaiwa Jangle	874	15	835	271.35	104	152.35	15	352
18.	-----"	Mohammad Nagar	1038	38	820	19.206	16.120	-	3.086	290
19.	-----"	Sanichara	560	250	175	30	28	-	2	320
20.	-----"	Shivgarh	1048	287	627	30	28	-	2	174
21.	-----"	Shivpur	1055	65	725	80	73	-	7	79
22.	-----"	Basti Nathu	885	180	465	54.845	43.585	-	11.26	421
23.	-----"	Sadihichha	1130	165	837	40	36	-	4	160
24.	-----"	Siswa Buzurg	1143	510	311	45	41	-	4	310
25.	-----"	Takiya	777	275	322	25.883	20.73	-	5.153	470
26.	-----"	Basdiliya	1105	435	380	181	114.25	-	66.75	414
27.	-----"	Patariya	595	10	585	17.109	14.09	-	3.019	164
28.	Harriaya	Jogapur	2840	1150	965	675	651	-	24	750
29.	Harriaya	Rewaradas	4150	1650	1935	800	780	-	20	350
30.	-----"	Dharampur	2000	400	800	800	785	-	15	1050
31.	-----"	Hari Gaon	2500	700	1400	413.17	380	13.17	40	1500
32.	-----"	Talagaon	1500	450	750	220	200	-	20	455
32.	-----"	Amaulipur	1600	600	700	450	410	-	40	400
34.	-----"	Ranipur Laad	2100	650	850	330	300	-	30	500
35.	-----"	Bhat Pikaura	3000	800	1500	800	772	-	28	350
36.	-----"	Kohal Tewari	2500	500	1500	400	384	-	16	500
37.	-----"	Belbhariya Ram Gulan	1900	350	1050	500	480	-	20	800
38.	-----"	Tirukha	4000	1300	1800	550	535	-	15	800
39.	-----"	Ridhaura	2000	800	700	500	480	-	20	600
40.	-----"	Basgaon	3120	793	1722	304	245	-	59	884
41.	-----"	Amorha	3322	1495	1691	278	224	-	54	1272
42.	-----"	Bhairowpur	2500	450	1850	820	800	-	20	1000
43.	-----"	Bheeti Mishra	1500	250	350	250	240	-	10	600
44.	-----"	Roopgarh	2500	800	1200	340	325	-	15	1050

45.	-----"-----	Kakra Khurd	586	396	190	970	910	-	60	1820
46.	Kaptanganj	Gangapur	850	95	365	500	95	-	405	622
47.	-----"-----	Kope	750	80	610	159.393	150	-	9.393	360
48.	-----"-----	Sarwaliya (Sikta)	2000	435	1045	285.70	260	-	25.70	1680
49.	-----"-----	Pokhara	4000	1000	2000	571.42	428.57	-	142.85	2650
50.	-----"-----	Majha Kala	930	125	625	800	65	-	735	635
51.	-----"-----	Kathar Jangle	1545	660	760	1200	1176	-	24	367
52.	-----"-----	Dubauli Mishra	510	180	185	145	103	-	42	475
53.	-----"-----	Adi Marhauwa	1110	185	490	185	105	-	80	565
54.	-----"-----	Mahuwa Mishra	925	110	590	150	65	-	85	540
55.	-----"-----	Chandogram	2235	1385	355	1535	590	-	945	950
56.	-----"-----	Tilahwa Urf Neurigarha	1655	825	500	737	465	-	272	630
57.	-----"-----	Khajuriya Mishra	1823	510	830	437.50	436	-	1.50	440
58.	-----"-----	Dophra	3900	1170	1365	1300	860	-	440	1550
59.	-----"-----	Piparpatti Second	1197	410	690	639.32	531.32	-	108	394
60.	Kaptanganj	Baghi Urf Benipur	659	150	250	105	55	-	50	425
61.	-----"-----	Hariwanshpur	1200	450	600	238	180	-	58	770
62.	-----"-----	Bharukahwa	1200	700	300	210	150	-	60	1380
63.	-----"-----	Lohiya Bhari	332	124	168	150.68	111.44	-	39.24	744
64.	-----"-----	Shivpur Second	345	140	180	179.97	136.55	-	43.42	320
65.	-----"-----	Rampur	1850	300	500	709	600	-	109	696
66.	-----"-----	Basantpur	3000	750	2200	223.50	160	-	63.50	715
67.	-----"-----	Pakadi Chauhan	3500	895	635	935	860	-	75	1100
68.	-----"-----	Barhata	2600	180	1900	172	152	-	20	405
69.	Hainser	Mukundpur Kohargaddi	1737	367	871	371.12	351.12	-	20	84
70.	-----"-----	Sirsi	3165	309	856	522	432	-	90	1153
71.	-----"-----	Bharatpura	955	345	401	214	200	-	14	677
72.	-----"-----	Rewta	1301	315	517	222.99	210.54	-	12.45	104
73.	-----"-----	Jigina	4378	1009	289	460	370	-	90	2525
74.	-----"-----	Deeppur Dihwa	4102	1600	1301	186	150	-	36	1062
75.	-----"-----	Phuluee	1325	200	450	265	201	-	64	1491
76.	-----"-----	Tighra Mahant	1090	108	577	240	228	-	12	120
77.	-----"-----	Sakraicha	1304	132	730	166.34	149.84	-	16.50	120
78.	-----"-----	Bareedeeha	1115	296	794	279.65	271.65	-	8	66
79.	-----"-----	Bagahi	1501	400	1001	167	128	-	39	528
80.	-----"-----	Sinduirya Loiyabhar	500	213	250	500	300	-	200	319
81.	-----"-----	Ammadaye	2560	560	1500	550	300	-	250	618
82.	-----"-----	Belhara Pidiya	700	150	400	650	350	-	300	1260
83.	-----"-----	Siswaniya	1469	149	461	330.90	310	-	20.90	131
84.	-----"-----	Duweepur	1910	595	1290	279.65	257.65	-	22	2160
85.	Khalilabad	Balu Sashan	4525	1040	1222	764.68	294	433.68	37	340
86.	-----"-----	Jheenkhali Banjariya	995	322	593	305.228	160.485	82.53	62.213	350
87.	-----"-----	Langrawar	1089	250	294	311.19	135	146.19	30	100
88.	-----"-----	Jiwdhara	933	210	411	316.56	160.28	87.55	68.734	415
89.	-----"-----	Sangath	726	211	480	143.55	90.34	16.30	36.91	449
90.	-----"-----	Bhagathi	921	172	651	162.865	85.215	39.04	38.61	343

91.	Khalilabad	Samdaha	1693	389	457	150.49	102	39.49	9	108
92.	-----"	Barahta	1490	265	430	225	201	-	24	131
93.	-----"	Kodara	1152	265	311	153	123	-	30	62
94.	-----"	Chakdahee	435	100	117	155	125	-	30	104
95.	-----"	Gauspur	375	86	101	99	88	-	11	48
96.	-----"	Meerganj	1820	419	491	229	174	-	55	160
97.	-----"	Jangle Kala	1588	365	428	221	201	-	20	144
98.	-----"	Karailee	1428	328	385	115	55	-	60	140
99.	-----"	Bhawani Gara	1033	237	279	225	204	-	21	200
100.	-----"	Bhagwanpur	2510	229	2209	275.04	220	24.24	30.80	473
101.	-----"	Bihare	2182	464	1107	730.59	438.69	116.47	175.43	377
102.	-----"	Khutwa	943	25	761	168.56	122.63	19.82	26.11	306
103.	Mehdawal	Bhiraura-Pikaura	2265	285	1805	314.105	123.016	144.80	46.29	1096
104.	-----"	Piparpati First	102	40	62	221.43	190	16.43	15	105
105.	-----"	Jangle Belhar	559	35	462	1332.60	323.23	801.58	207.79	575
106.	-----"	Aaurahiya-Manjhariya	1730	180	1550	398.733	171.624	153.12	73.989	500
107.	-----"	Kardaha	120	10	110	740.385	106.731	407.94	225.714	165
108.	-----"	Sursa Chamanjot	318	-	318	794.155	132.353	471.62	190.16	240
107.	-----"	Kardaha	120	10	110	740.385	106.731	407.94	225.714	165
108.	-----"	Sursa Chamanjot	318	-	318	794.155	132.353	471.62	190.16	240
109.	-----"	Gopalpur	500	100	400	261.01	95.531	117.93	47.55	200
110.	-----"	Kaildaha	345	345	-	64.81	50	4.81	10	126
111.	-----"	Gunwakhor	167	40	127	490	450	-	40	240
112.	-----"	Kaithwaliya	1000	175	150	265	240	-	25	280
113.	-----"	Padariya	715	295	275	96.747	84.898	-	11.849	352
114.	-----"	Jangle Dashar	889	34	685	412.626	13.510	283.84	115.276	280
115.	-----"	Bardand	742	175	567	455	440	-	15	690
116.	-----"	Nandaur	1375	200	800	210	195	-	15	1501
117.	-----"	Chirahawa	229	9	55	83.673	42.857	-	40.816	345
118.	-----"	Rudhaul	6500	500	1000	1000	800	-	200	500
119.	-----"	Chhapiya	1025	25	500	800	600	-	200	500
120.	-----"	Suruwar Khurd	3000	1000	2000	180	170	-	10	250
121.	-----"	Sarauwa	202	52	125	340	315	-	25	230
122.	Mehdawal	Basahiya	95	60	33	197.79	165	17.79	15	290
123.	-----"	Dighawa	1123	271	729	319	299	-	20	368
124.	-----"	Aamdand	294	112	180	111.20	100	3.20	8	74
125.	-----"	Jabbar	1000	160	100	500	470	-	30	480
	Total		185612	46293	85212	48981.937	34710.845	5493.13	8777.962	85485

8.1 Short Term Objectives of the Project

The short-term objectives of the project are given below:

1. To increase the vegetative cover and restoration of ecological balance.
2. To meet the demands of fuel wood, fodder and small timber of the inhabitants nearly.

3. To achieve people's participation in afforestation planning to ensure higher rate of survival, sustainability and forest products in the targeted forest area.
4. To provide and enhance employment opportunities for the most needy people of the area particularly for the women, SC/ST/OBC and landless local people residing in adjoining area.
5. To enhance the soil and moisture conservation and importance of our natural heritage.

8.2 Long Term objectives of the Project

1. To create public awareness about the conservation and importance of our natural heritage.
2. To check degradation and loss of bio diversity of the forests and the nearby areas.
3. To convert the uses land for more purposeful uses.
4. To check pollution and control its harmful effects.
5. To check soil erosion.

9. Project Components

The main components of the project are under:

- (1) Added Natural Regeneration (A.N.R)
- (2) Artificial Regeneration (A.R)
- (3) Pasture/silvipasture Development.
- (4) Soil and Moisture Conservation (S.M.C.)
- (5) Improvement of Technology
- (6) Micro Planning
- (7) Fencing
- (8) Overhead
- (9) Entry Point Activities (EPAs)
- (10) Monitoring & Evaluation

10. Proposed strategies for treatment and significant Features

Every specie needs certain ecological conditions to grow. Keeping the fact into consideration, plantation patterns have been developed to suit local conditions of the area. Advance soil work has been done according to ground conditions. In order to generate interest

and to ensure the participation of the communities, some of the entry point activities for their benefit have been done by the FDA as per the budgetary provisions in the project. It has also been insured that communities will be entitled for usufructs in the project area and will be intern responsible for the protection of the treated /reclaimed area. On an average 1100 seedlings per hectare have been planted under the added regeneration scheme and 200 seedlings per hectare have been planed under added Natural Regeneration Scheme. Under the Pasture Development Scheme, 400 plants of fodder species/grass have been developed per hectare.

11. Creation of Joint Forest Management Committee & Development Funds

The FDA, Basti identified 125 villages for creation of Joint Forest Management Committees. The selection of villages was based on the following criteria:

- The villages have large chunk of SC/OBC population and depend upon forest for fuel wood and fodder requirements.
- Heavy unemployment and poverty exists in these villages and they are in desperate need of some employment or the other.
- Creation of community assets is going to contribute to the overall eco development of the area and will make them self-dependent.
- The villagers are quite cooperative and will take active part in forestry management.

It was assumed that villagers would cooperate and take active part in forest management. The villager forest committees were constituted after holding meeting of villagers with the consent of villagers who elected one of its members as chairman of the J.F.M.C. the local forester was elected as member secretary.

12. Implementing Agencies: Composition and constitution of F.D.A.

The Forest Development Agency Basti was registered under the societies registration Act-21, 1860 dated 2001. The registration was valid up to 20/12/2006. The F.D.A. has maintained its accounts No-16004, Union Bank of India, Basti. The fund received by the F.D.A. from NAEB, Government of India, has been deposited in the said Current Account and operated jointly by its chairman and Member Secretary. The copy of the Registration Certificate of the F.D.A. is enclosed herewith. The discussion with the JFMC officer bearer revealed that no village development Fund has been created.

13. Micro-Planning and JFM

It was found that the micro-plans were prepared for all the JFMCs of 125 villages. A review of the micro-plans revealed that these plans were prepared according to the guidelines of the FDA. It was told by the concerned SDOs that all the micro-plans were prepared by using the Participatory Rural Appraisal Technique (PRA). However, it was observed by us during the field survey that the PRA technique was not used in the preparation of these Micro-Plans.

14. Entry Point Activities

People's participation and cooperation is essential for the protection of forest wealth from theft, grazing and fire. These problems are the big challenges in the project area of FDA, Basti. Therefore, several measures were proposed to be taken as Entry Point Activities (EPA) to enthuse people for their active involvement towards forestry works. The proposed EPA activities comprised of the following works:

- (1) Installation of hand pumps.
- (2) Renovation of school building and ponds.
- (3) Distribution of pressure cookers, smokeless chullahas and fruit plants.

These community assets will be in addition to the assets proposed to be created through minor engineering works. According to the F.D. A. officials, an amount of Rs.3275/- per hectare was sanctioned for the EPA works.

15. Approved Programme of Works

The details of the approved Programme of works is being given in the following Table-2:

Table-2 Approved Programme of work (2002-2003 to 2006-07)
Centrally Sponsored Scheme "National Afforestation Programme (NAP)

District: Basti & Sant Kabir Nagar

State: Uttar Pradesh (Approve Wage Rate Rs. 58.00

Rs. in lakh and Area in Ha.)

Item of Work	Rate Rs.	2002-03		2003-04		2004-05		2005-06		2006-07		Total	
		Phy	Fin	Phy	Fin								
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1. ANR													
Admissible Rate													
a) Advance	3770.00	400	15.08	342	12.89	200	7.54	100	3.77	-	-	1042	39.28
b) Creation	2560.00	-	-	400	10.24	342	8.76	200	5.12	100	2.56	1042	26.68
c) Maintenance	1210.00	-	-	-	-	400	2.10	742	3.48	942	3.55	1042	9.13
Sub-Total :	7540.00	400	15.08	400	23.13	342	18.40	200	12.37	100	6.11	1042	75.09
2. AR													
Admissible Rate													
a) Advance	6574.00	300	19.72	300	19.72	152	9.99	100	6.57	-	-	852	56.00
b) Creation	4500.00	-	-	300	13.50	300	13.50	152	6.84	100	4.50	852	38.34
c) Maintenance	2150.00	-	-	-	-	300	2.70	600	4.95	752	5.12	852	12.77
Sub-Total :	13224.00	300	19.72	300	33.22	300	26.19	152	18.36	100	9.62	852	107.11
3. Pasture/SP Devt.													
a) Advance	3434.00	36	1.24	-	-	-	-	-	-	-	-	36	1.24
b) Creation	3000.00	-	-	36	1.08	-	-	-	-	-	-	36	1.08
c) Maintenance	2150.00	-	-	-	-	36	0.32	36	0.27	36	0.18	36	0.77
Sub-Total :	8584.00	36	1.24	36	1.08	36	0.32	36	0.27	36	0.18	36	3.09
Total of Work :		736	36.04	736	57.43	642	44.91	352	31.00	200	15.91	1930	185.29
4. SMC (15% of Plantation cost)			7.00		11.00		4.50		3.50		1.79		27.79
5. M&E, Micro plan, Fencing, Awareness (10% of plantation cost)			3.36		5.20		4.52		3.56		1.89		18.53
6. Overhead (10% of Plantation cost)			3.60		5.74		4.49		3.10		1.59		18.52
7. EPA @ Rs. 3275/- per ha.			15.00		15.00		13.01		13.00		7.20		63.21
8. Improved Technology (2.5% of plantation cost)			1.00		1.63		1.00		0.70		0.30		4.63
Total :		736	66.00	736	96.00	642	72.43	352	54.86	200	28.68	1930	317.97

CHAPTER II

PLANTATION, PEOPLE'S PARTICIPATION AND CAPACITY BUILDING

In this chapter year wise forestation done, physical and financial targets achieved, overview of sample JFMCs, people's participation and capacity building have been examined.

1. Area covered

During the five years of project implementation period about 73.86 percent of the total area covered was forest land and mostly belonged to reserve forest category. The area covered on community land was 26.14 percent. Thus, the F.D.A. has achieved 100 percent afforestation target set within the time frame of 2002-03 to 2006-07. The year wise area covered has been presented in the following Table-2.

Table-2: Classification of Area Coverage/Treated

Category	Aided Natural Regeneration	Artificial Regeneration	SPD	Bamboo Plantation	Cane Plantation	Mixed Plantation	MFP & trees of medical Value	Perennial Herbs	Total	% of Total Project Area
1	2	3	4	5	6	7	8	9	10	11
2003-04 (Advance work)										
Forest Land	342	155	-	-	-	-	-	-	497	25.75
Community Land	-	145	-	-	-	-	-	-	145	7.51
Revenue Land	-	-	-	-	-	-	-	-	-	-
Govt. Wasteland	-	-	-	-	-	-	-	-	-	-
Private Land	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-
Total	342	300	-	-	-	-	-	-	642	33.26
2004-05 (Creation)										
Forest Land	342	155	-	-	-	-	-	-	497	25.75
Community Land	-	145	-	-	-	-	-	-	145	7.51
Revenue Land	-	-	-	-	-	-	-	-	-	-
Govt. Wasteland	-	-	-	-	-	-	-	-	-	-
Private Land	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-
Total	342	300	-	-	-	-	-	-	642	33.26
2005-06 (Maintenance)										
Forest Land	342	155	-	-	-	-	-	-	497	25.75
Community Land	-	145	-	-	-	-	-	-	145	7.51
Revenue Land	-	-	-	-	-	-	-	-	-	-
Govt. Wasteland	-	-	-	-	-	-	-	-	-	-
Private Land	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-
Total	342	300	-	-	-	-	-	-	642	33.26

1	2	3	4	5	6	7	8	9	10	11
2006-07 (Maintenance)										
Forest Land	342	155	-	-	-	-	-	-	497	25.75
Community Land	-	145	-	-	-	-	-	-	145	7.51
Revenue Land	-	-	-	-	-	-	-	-	-	-
Govt. Wasteland	-	-	-	-	-	-	-	-	-	-
Private Land	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-
Total	342	300	-	-	-	-	-	-	642	33.26

Table-2 Continued: Classification of Area Coverage/Treated

Category	Aided Natural Regeneration	Artificial Regeneration	SPD	Bamboo Plantation	Cane Plantation	Mixed Plantation	MFP & trees of medical Value	Perennial Herbs	Total	% of Total Project Area
1	2	3	4	5	6	7	8	9	10	11
2004-05 (Advance work)										
Forest Land	200	24	-	-	-	-	-	-	224	11.61
Community Land	-	120	-	-	-	-	-	-	120	6.22
Revenue Land	-	-	-	-	-	-	-	-	-	-
Govt. Wasteland	-	-	-	-	-	-	-	-	-	-
Private Land	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-
Total	200	144	-	-	-	-	-	-	344	17.83
2005-06 (Creation)										
Forest Land	200	24	-	-	-	-	-	-	224	11.61
Community Land	-	120	-	-	-	-	-	-	120	6.22
Revenue Land	-	-	-	-	-	-	-	-	-	-
Govt. Wasteland	-	-	-	-	-	-	-	-	-	-
Private Land	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-
Total	200	144	-	-	-	-	-	-	344	17.83
2006-07 (Maintenance)										
Forest Land	200	24	-	-	-	-	-	-	224	11.61
Community Land	-	120	-	-	-	-	-	-	120	6.22
Revenue Land	-	-	-	-	-	-	-	-	-	-
Govt. Wasteland	-	-	-	-	-	-	-	-	-	-
Private Land	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-
Total	200	144	-	-	-	-	-	-	344	17.83

Table-2 Continued: Classification of Area Coverage/Treated

Category	Aided Natural Regeneration	Artificial Regeneration	SPD	Bamboo Plantation	Cane Plantation	Mixed Plantation	MFP & trees of medical Value	Perennial Herbs	Total	% of Total Project Area
1	2	3	4	5	6	7	8	9	10	11
2005-06 (Advance work)										
Forest Land	100	50.50	-	-	-	-	-	-	150.50	7.80
Community Land	-	57.50	-	-	-	-	-	-	57.50	2.98
Revenue Land	-	-	-	-	-	-	-	-	-	-
Govt. Wasteland	-	-	-	-	-	-	-	-	-	-
Private Land	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-
Total	100	108	-	-	-	-	-	-	208	10.78
2006-07 (Creation)										
Forest Land	100	50.50	-	-	-	-	-	-	150.50	7.80
Community Land	-	57.50	-	-	-	-	-	-	57.50	2.98
Revenue Land	-	-	-	-	-	-	-	-	-	-
Govt. Wasteland	-	-	-	-	-	-	-	-	-	-
Private Land	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-
Total	100	108	-	-	-	-	-	-	208	10.78
Grand Total :	Forest Land	1042	365.50	18	-	-	-	-	1425.50	73.86
	Community Land	-	486.50	18	-	-	-	-	504.50	26.14
	Other Land	-	-	-	-	-	-	-	-	-
Total :	1042	852	36	-	-	-	-	-	1930	100.00

2. Physical & Financial Achievement

The physical target for the year 2002-03 was of 736 hectares and the financial target was of Rs. 66.00 lakhs. However, Forest and Environment Ministry, Government of India sanctioned outlay of Rs. 66.00 lakhs for the year 2002-03 but amount was reduced in March 2003. After getting Demand Draft the FDA and JFMCS Bank accounts have been opened. Due to this reason no work was done during 2002-03. In the year 2003-04, the physical target of 736 hectares was achieved. The financial target of Rs. 96 lakhs was also met. The total financial achievement included the unspent amount of previous year. In the year 2004-05, physical target of 642. hectares was achieved but the achievement of financial target remained 70.77 lakhs as against the target of 72.43 lakhs. The physical and financial achievements during 2005-06 remained marginally unachieved. However during 2006-07, the physical target of 200 hectares exceeded to 208 hectares. The physical target of Rs.28.68 lakhs could not be carried though on account of late release of grant by the Government of India. The physical and financial achievements have been shown in the following Tables-3.

Table-3: Physical and Financial Achievements (2002-03)

Sl No.	Item	Physical (Area in ha.)		Financial (Rs. in Lakh)	
		Target for the year	Achieved in the year	Target for the year	Achieved in the year
1	2	3	4	5	6
1.	Natural Regeneration				
	a) Advance Work	400	-	15.08	-
	b) Creation	-	-	-	-
	c) Maintenance	-	-	-	-
	Sub Total :	400	-	15.08	-
2.	Artificial Regeneration				
	a) Advance Work	300	-	19.72	-
	b) Creation	-	-	-	-
	c) Maintenance	-	-	-	-
	Sub Total :	300	-	19.72	-
3.	Pasture Development				
	a) Advance Work	36	-	1.24	-
	b) Creation	-	-	-	-
	c) Maintenance	-	-	-	-
	Sub Total :	36	-	1.24	-
4.	Soil & Moisture Conservation	736	-	7.00	-
5.	EPA	736	-	15.00	-
6.	Micro Planning	736	-	0.67	-
7.	Awareness Raising	736	-	0.34	-
8.	Fencing	736	-	1.68	-
9.	Monitoring & Evaluation	736	-	0.67	-
10.	Improved Technologies	736	-	1.00	-
11.	Overheads	736	-	3.60	-
	Total :	736	-	66.00	-

Note : Forest and Environment Ministry, Govt. of India Sanctioned outlay of Rs. 66.00 Lakh for the year 2002-03. but amount released in March 2003. After getting Demand draft the FDA and JFMCs Bank account has been opened. Due to this reason no work has been done during 2002-03. From this unspent amount Rs. 66.00 Lakh Physical & Financial Target Achieved during 2003-04.

Table-3 continued: Physical and Financial Achievements (2003-04)

Sl No.	Item	Physical (Area in ha.)		Financial (Rs. in Lakh)	
		Target for the year	Achieved in the year	Target for the year	Achieved in the year
1	2	3	4	5	6
1.	Natural Regeneration				
	a) Advance Work	342	742	12.89	27.97
	b) Creation	400	400	10.24	10.24
	c) Maintenance	-	-	-	-
	Sub Total :	342 AW 400 Creation	742 AW 400 Creation	23.13	38.21
2.	Artificial Regeneration				
	a) Advance Work	300	600	19.72	39.44
	b) Creation	300	300	13.50	13.50
	c) Maintenance	-	-	-	-
	Sub Total :	300 AW 300 Creation	600 AW 300 Creation	33.22	52.94
3.	Pasture Development				
	a) Advance Work	-	36	-	1.24
	b) Creation	36	36	1.08	1.08
	c) Maintenance	-	-	-	-
	Sub Total :	- AW 36 Creation	36 AW 36 Creation	1.08	2.32
4.	Soil & Moisture Conservation	736	736	11.00	18.00
5.	EPA	736	736	15.00	30.00
6.	Micro Planning	736	736	1.04	1.71
7.	Awareness Raising	736	736	0.52	0.86
8.	Fencing	736	736	2.60	4.28
9.	Monitoring & Evaluation	736	736	1.04	0.20
10.	Improved Technologies	736	736	1.63	2.63
11.	Overheads	736	736	5.74	9.34

Note : The Demand draft for 2002-03 received at the end of the year 2002-03 from the Govt. of India, So the target of advance soil work for 2002-03 has been completed in the month of April & May 2002-03 and the amount of soil work and other item sanctioned for 2002-03 have been spent during 2003-04.

Table-3 continued: Physical and Financial Achievements (2004-05)

Sl No.	Item	Physical (Area in ha.)		Financial (Rs. in Lakh)	
		Target for the year	Achieved in the year	Target for the year	Achieved in the year
1	2	3	4	5	6
1.	Natural Regeneration				
	a) Advance Work	200	200	7.54	7.54
	b) Creation	342	342	8.76	8.76
	c) Maintenance	400	400	2.10	2.10
	Sub Total :	342	342	18.40	18.40
2.	Artificial Regeneration				
	a) Advance Work	152	144	9.99	9.46
	b) Creation	300	300	13.50	13.50
	c) Maintenance	300	300	2.70	2.70
	Sub Total :	300	300	26.19	25.66
3.	Pasture Development				
	a) Advance Work	-	-	-	-
	b) Creation	-	-	-	-
	c) Maintenance	36	36	0.32	0.32
	Sub Total :	36	36	0.32	0.32
4.	Soil & Moisture Conservation	642	642	4.50	4.45
5.	EPA	642	642	13.01	12.89
6.	Micro Planning	642	642	0.904	0.89
7.	Awareness Raising	642	642	0.452	0.45
8.	Fencing	642	642	2.26	2.23
9.	Monitoring & Evaluation	642	642	0.904	-
10.	Improved Technologies	642	642	1.00	0.99
11.	Overheads	642	642	4.49	4.49
	Total :	642	642	72.43	70.77

Table-3 continued: Physical and Financial Achievements (2005-06)

Sl No.	Item	Physical (Area in ha.)		Financial (Rs. in Lakh)	
		Target for the year	Achieved in the year	Target for the year	Achieved in the year
1	2	3	4	5	6
1.	Natural Regeneration				
	a) Advance Work	100	100	3.77	3.71
	b) Creation	200	200	5.12	5.04
	c) Maintenance	742	742	3.48	3.42
	Sub Total :	200	200	12.37	12.17
2.	Artificial Regeneration				
	a) Advance Work	100	108	6.57	6.25
	b) Creation	152	144	6.84	5.84
	c) Maintenance	600	600	4.95	4.61
	Sub Total :	152	144	18.36	16.70
3.	Pasture Development				
	a) Advance Work	-	-	-	-
	b) Creation	-	-	-	-
	c) Maintenance	36	36	0.27	0.26
	Sub Total :	36	36	0.27	0.26
4.	Soil & Moisture Conservation	352	344	3.50	0.98
5.	EPA	352	344	13.00	1.20
6.	Micro Planning	352	344	0.712	0.68
7.	Awareness Raising	352	344	0.356	0.34
8.	Fencing	352	344	1.78	1.69
9.	Monitoring & Evaluation	352	344	0.712	-
10.	Improved Technologies	352	344	0.70	0.66
11.	Overheads	352	344	3.10	2.48
	Total :	352	344	54.86	37.16

Note : N.A.E.B., Govt. of India sanctioned Rs. 54.86 Lakh in their original sanctioned letter, Out of which only Rs. 37.16 Lakh released by Govt. of India upto now. The proposal for the release of balance amount of Rs. 17.70 Lakh has already been sent to Govt. of India through CCF, Social Forestry, U.P. Lucknow.

Table-3 continued: Physical and Financial Achievements (2006-07)

Sl No.	Item	Physical (Area in ha.)		Financial (Rs. in Lakh)	
		Target for the year	Achieved in the year	Target for the year	Achieved in the year
1	2	3	4	5	6
1.	Natural Regeneration				
	a) Advance Work	-	-	-	-
	b) Creation	100	100	2.56	-
	c) Maintenance	942	942	3.55	-
	Sub Total :	100	100	6.11	-
2.	Artificial Regeneration				
	a) Advance Work	-	-	-	-
	b) Creation	100	108	4.50	-
	c) Maintenance	752	744	5.12	-
	Sub Total :	100	108	9.62	-
3.	Pasture Development				
	a) Advance Work	-	-	-	-
	b) Creation	-	-	-	-
	c) Maintenance	36	36	0.18	-
	Sub Total :	36	36	0.18	-
4.	Soil & Moisture Conservation	200	208	1.79	-
5.	EPA	200	208	7.20	-
6.	Micro Planning	200	208	0.378	-
7.	Awareness Raising	200	208	0.189	-
8.	Fencing	200	208	0.945	-
9.	Monitoring & Evaluation	200	208	0.378	-
10.	Improved Technologies	200	208	0.30	-
11.	Overheads	200	208	1.59	-
	Total :	200	208	28.68	-

Note: N.A.E.B., Govt. of India sanctioned Rs. 28.68 Lakh for the year 2006-07, Out of which Rs. 19.00 Lakh released in the last week of November 2006.

3. Adequacy of the Planting Stock Raised

The data provided by FDA, Basti indicated that all the plantation activities done during 2003-04 to 2006-07 across all the forest range, were adequate as per norms. The details have been given in following Table-4. It is evident from the table that is important species of Sheesham, Siris, Eucalyptus, Arjun, Jamun, Teak, Baken, Khair, Prosopis, Kanji, Kesia, Gutel, Subabool, Amrud, Amaltas, Bans, JangleJalebi were Planted.

Table-4: Inventory of Plant Species used in the Project (Year 2003-04)

Sl. No.	Scheme	Range	VFC/Site Name	Area (ha)	No. of Plants	Species
1	2	3	4	5	6	7
Artificial Regeneration						
1	National Afforestation.	Basti	Adhedi	10	11000	Sheesham, Siris, Teak, Eucalyptus, Arjun, etc.
2.	Programme under FDA	-----"-----	Aaspur	10	11000	Sheesham, Jamun, Teak, Arjun, etc.
3.	-----"-----	-----"-----	Bandhuwa	10	11000	Sheesham, Siris, Baken, Khair etc.
4.	-----"-----	-----"-----	Damaruwa	10	11000	Sheesham, Prosopis Arjun, etc.
5.	-----"-----	Ram Nagar	Khajepur	8	8800	Khair, Prosopis, Siris, Kanji etc.
6.	-----"-----	-----"-----	Sanwdeeh	8	8800	Jamun, Siris, Kanji, Khair etc.
7.	-----"-----	-----"-----	Pachlauriya	4	4400	Siris, Kanji, Prosopis, Jamun etc.
8.	-----"-----	Kaptanganj	Gangapur	10	11000	Sheesham, Teak, Jamun, Eucalyptus etc.
9.	-----"-----	-----"-----	Kope	8	8800	Sheesham, Jamun, Kesia etc.
10.	-----"-----	-----"-----	Sarwaliya (Sikta)	10	11000	Sheesham, Jamun, Kesia etc.
11.	-----"-----	-----"-----	Pokhara	11	12100	Sheesham, Jamun, Kesia etc.
12.	-----"-----	-----"-----	Majha Kala	13	14300	Sheesham, Jamun, Kesia etc.
13.	-----"-----	-----"-----	Kathar Jangle	8	8800	Sheesham, Jamun, Kesia etc.
14.	-----"-----	Harriya	Jogapur	12	13200	Sheesham, Siris, Arjun, Jamun, Gutel, Teak etc.
15.	-----"-----	-----"-----	Rewaradas	12	13200	Sheesham, Siris, Arjun, Jamun, Gutel, Teak etc.
16.	-----"-----	-----"-----	Hari Gaon	12	13200	Sheesham, Siris, Arjun, Jamun, Gutel, Teak etc.
17.	-----"-----	-----"-----	Talagaon	12	13200	Sheesham, Siris, Arjun, Jamun, Gutel, Teak etc.
18.	-----"-----	-----"-----	Amaulipur	12	13200	Sheesham, Siris, Arjun, Jamun, Gutel, Teak, Eucalyptus etc.
19.	-----"-----	Hainser	Mukundpur Kohargaddi	10	11000	Jamu, Gutel, Arjun etc.
20.	-----"-----	-----"-----	Sirsi	15	16500	Arjun, Sheesham, Kanji, Siris, Khair etc.
21.	-----"-----	-----"-----	Bharatpura	5	5500	Sheesham, Teak, Kesia, Arjun etc.
22.	-----"-----	-----"-----	Rewta	10	11000	Arjun, Jamun, Eucalyptus, Siris etc.
23.	-----"-----	Khalilabad	Balu Sashan	20	22000	Sheesham, Teak, Khair, Jamun, Arjun, Eucalyptus etc.
24.	-----"-----	-----"-----	Jheenkhal Banjariya	10	11000	Sheesham, Teak, Siris, Kanji, Eucalyptus etc.
25.	-----"-----	-----"-----	Langrawar	10	11000	Sheesham, Teak, Siris, Kanji, Eucalyptus etc.
26.	-----"-----	Mehdawal	Bhiraura-Pikaura	3	3300	Eucalyptus, Sheesham, Arju, Jamun etc.
27.	-----"-----	-----"-----	Piparpati First	2	2200	Eucalyptus, Arjun, Sheesham, Prosopis etc.
Artificial Regeneration						
28.	National Afforestation.	Mehdawal	Jangle Belhar	20	22000	Teak, Eucalyptus, Jamun, Arjun etc.
29.	Programme under FDA	-----"-----	Aaurahiya-Manjhariya	5	5500	Sheesham, Eucalyptus, Jamun, Arjun, Prosopis etc.
30.	-----"-----	-----"-----	Kardaha	10	11000	Eucalyptus, Sheesham, Arjun, Prosopis etc.
Total AR :				300	330000	

Sl. No.	Scheme	Range	VFC/Site Name	Area (ha)	No. of Plants	Species
1	2	3	4	5	6	7
Assisted Natural Regeneration						
1.	National Afforestation.	Basti	Adhedi	50	10000	Teak, Sheesham, Jamun, Gutel, Eucalyptus etc.
2.	Programme under FDA	-----"	Aaspur	50	10000	Sheesham, Teak, Eucalyptus, Jamun, Gutel etc.
3.	-----"	Ram Nagar	Baluwa Chaubey	50	10000	Sheesham, Kanji, Gutel, Arjun etc.
4.	-----"	-----"	Dhawaye	50	10000	Sheesham, Siris, Jamun, Gutel etc.
5.	-----"	Khalilabad	Balu Sashan	60	12000	Sheesham, Teak, Eucalyptus, Khair etc.
6.	-----"	-----"	Jheenkhal Banjariya	10	2000	Sheesham, Siris, Teak, Kanji, Jamun etc.
7.	-----"	-----"	Langrawar	30	6000	Sheesham, Teak, Eucalyptus, Kanji etc.
8.	-----"	Mehdawal	Jangle Belhar	70	14000	Teak, Eucalyptus, Jamun, Arjun etc.
9.	-----"	-----"	Aaurahiya-Manjhariya	30	6000	Sheesham, Jamun, Arjun, Eucalyptus, Prosopis etc.
Total ANR :				400	80000	
Silvi Pasture						
1.	National Afforestation.	Kaptanganj	Pokhara	4	1600	Sheesham, Siris, Subabool, Arjun, Amrud etc.
2.	Programme under FDA	-----"	Kathar Jangle	4	1600	Sheesham, Siris, Subabool, Arjun, Amrud etc.
3.	-----"	Harriaya	Dharampur	5	2000	Sheesham, Siris, Subabool, Arjun, Amrud etc.
4.	-----"	-----"	Hari Gaon	5	2000	Sheesham, Siris, Subabool, Arjun, Amrud etc.
5.	-----"	Khalilabad	Balu Sashan	4	1600	Sheesham, Siris, Subabool, Arjun, Amrud etc.
6.	-----"	-----"	Jheenkhal Banjariya	2	800	Sheesham, Siris, Subabool, Arjun, Amrud etc.
7.	-----"	-----"	Langrawar	2	800	Sheesham, Siris, Subabool, Arjun, Amrud etc.
8.	-----"	Mehdawal	Jangle Belhar	4	1600	Amaltas, Bans, Arjun etc.
9.	-----"	-----"	Kardaha	4	1600	Amaltas, Bans, Arjun etc.
Total SPD :				36	14400	
Grand Total :				736	424400	

Table-4 continued: Inventory of Plant species used in the Project (Year 2004-05)

Sl. No.	Scheme	Range	VFC/Site Name	Area (ha)	No. of Plants	Species
1	2	3	4	5	6	7
Artificial Regeneration						
1.	National Afforestation.	Basti	Bandhuwa	10	11000	Sheesham, Gutel, Arjun, Khair, Kanji, Eucalyptus etc.
2.	Programme under FDA	-----"	Damaruwa	15	16500	Sheesham, Gutel, Arjun, Khair, Kanji, Eucalyptus etc.
3.	-----"	-----"	Sidhauni	10	11000	Sheesham, Arju, Jamun, Teak etc.
4.	-----"	Ram Nagar	Dariyapur Jangle	10	11000	Khair, Gutel, Siris, Jamun, Arjun etc.
5.	-----"	-----"	Mansoor Nagar	15	16500	Siris, Arjun, Kanji, Khair etc.
6.	-----"	-----"	Tenuwa Asnahara	15	16500	Jamun, Arjun, Kanji, Gutel, Siris etc.
7.	-----"	-----"	Ajgaiwa Jangle	10	11000	Gutel, Arjun, Kanji, Jamun, Khair etc.
8.	-----"	Harriaya	Ranipur Laad	15	16500	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
9.	-----"	-----"	Bhat Pikaura	12	13900	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
10.	-----"	-----"	Kohal Tewari	10	11000	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
11.	-----"	-----"	Hari Gaon	10	11000	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
12.	-----"	-----"	Amaulipur	7	7700	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
13.	-----"	-----"	Jogapur	6	6600	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
14.	-----"	Kaptanganj	Dubauli Mishra	4	4400	Sheesham, Jamun, Teak, Amaltas, Eucalyptus etc.
15.	-----"	-----"	Adi Marhauwa	4	4400	Sheesham, Jamun, Teak, Amaltas, Eucalyptus etc.
16.	-----"	-----"	Mahuwa Mishra	4	4400	Sheesham, Jamun, Teak, Amaltas, Eucalyptus etc.
17.	-----"	-----"	Chandogram	7	7700	Sheesham, Jamun, Teak, Amaltas, Eucalyptus etc.
18.	-----"	-----"	Majha Kala	8	8800	Sheesham, Jamun, Teak, Amaltas, Eucalyptus etc.
19.	-----"	-----"	Tilahwa Urf Neurigarha	8	8800	Sheesham, Jamun, Teak, Amaltas, Eucalyptus etc.
20.	-----"	Hainser	Jigina	10	11000	Arjun, Jamun, Eucalyptus, Siris etc.
21.	-----"	-----"	Deeppur Dihwa	10	11000	Arjun, Jamun, Eucalyptus, Siris etc.
22.	-----"	-----"	Phuluee	10	11000	Arjun, Jamun, Eucalyptus, Siris etc.
23.	-----"	-----"	Tighra Mahant	6	6600	Arjun, Jamun, Eucalyptus, Siris etc.
24.	-----"	-----"	Sakraicha	6	6600	Arjun, Jamun, Eucalyptus, Siris etc.
25.	-----"	Khalilabad	Balu Sashan	20	22000	Sheesham, Teak, Khair, Jamun, Arjun, Eucalyptus etc.
26.	-----"	-----"	Langrawar	7	7700	Sheesham, Teak, Siris, Kanji, Eucalyptus etc.
27.	-----"	-----"	Jiwdhara	3	3300	Siris, Sheesham, Teak, Kanji, Eucalyptus etc.

Sl. No.	Scheme	Range	VFC/Site Name	Area (ha)	No. of Plants	Species
1	2	3	4	5	6	7
Artificial Regeneration						
28.	National Afforestation.	Mehdawal	Sursa Chamanjot	15	16500	Jamun, Arjun, Eucalyptus etc.
29.	Programme under FDA	-----"-----	Gopalpur	13	14300	Jamun, Arjun, Eucalyptus, Prosopis etc.
30.	-----"-----	-----"-----	Kaildaha	2	2200	Jamun, Arjun, Eucalyptus etc.
31.	-----"-----	-----"-----	Gunwakhor	3	3300	Jamun, Arjun, Eucalyptus etc.
32.	-----"-----	-----"-----	Kaithwaliya	5	5500	Jamun, Arjun, Eucalyptus, Gutel etc.
33.	-----"-----	-----"-----	Padariya	5	5500	Jamun, Eucalyptus, Kanji, Prosopis, Sheesham etc.
34	-----"-----	-----"-----	Jangle Dashar	5	5500	Jamun, Arjun, Eucalyptus, Gutel, Sheesham etc.
Total AR :				300	330000	
Assisted Natural Regeneration						
1.	National Afforestation.	Basti	Bandhuwa	26	5200	Sheesham, Khair, Eucalyptus, Prosopis, Siris etc.
2.	Programme under FDA	-----"-----	Damaruwa	45	9000	Sheesham, Khair, Eucalyptus, Prosopis, Siris etc.
3.	-----"-----	Ram Nagar	Dariyapur Jangle	40	8000	Khair, Gutel, Siris, Jamun, Arjun etc.
4.	-----"-----	-----"-----	Mansoor Nagar	27	5400	Siris, Arjun, Kanji, Khair etc.
5.	-----"-----	-----"-----	Tenuwa Asnahara	30	6000	Jamun, Arju, Kanji, Gutel, Siris etc.
6.	-----"-----	-----"-----	Ajgaiwa Jangle	3	600	Jamun, Arju, Kanji, Gutel, Siris, Khair etc.
7.	-----"-----	Khalilabad	Balu Sashan	3	600	Sheesham, Teak, Eucalyptus, Jamun, Arju, Khair etc.
8.	-----"-----	-----"-----	Langrawar	12	2400	Kanji, Eucalyptus, Teak, Khair, Arjun etc.
9.	-----"-----	-----"-----	Jiwdhara	28	5600	Kanji, Eucalyptus, Teak, Khair, Arjun etc.
10.	-----"-----	-----"-----	Sangath	10	2000	Kanji, Eucalyptus, Teak, Khair, Arjun etc.
11.	-----"-----	-----"-----	Bhagathi	10	2000	Kanji, Eucalyptus, Teak, Khair, Arjun etc.
12.	-----"-----	-----"-----	Samdaha	10	2000	Kanji, Eucalyptus, Teak, Khair, Arjun etc.
13.	-----"-----	Mehdawal	Kardaha	59	11800	Eucalyptus, Arjun, Jamun etc.
14.	-----"-----	-----"-----	Bhiraura-Pikaura	15	3000	Eucalyptus, Arjun, Jamun etc.
15.	-----"-----	-----"-----	Sursa Chamanjot	24	4800	Prosopis, Arjun, Kanji, Gutel etc.
Total ANR :				342	68400	
Grand Total :				642	398400	

Table-4 continued: Inventory of Plant species used in the Project (Year 2005-06)

Sl. No.	Scheme	Range	VFC/Site Name	Area (ha)	No. of Plants	Species
1	2	3	4	5	6	7
Artificial Regeneration						
1	National Afforestation.	Ram Nagar	Mohammad Nagar	1	1100	Arjun, Kanji, Khari, Jamun etc.
2.	Programme under FDA	-----"	Sanichara	1	1100	Kanji, Khair, Jamun, Ashok etc.
3.	-----"	-----"	Shivgarh	1	1100	Gutel, Arjun, Khair, Kanji, Prosopis etc.
4.	-----"	-----"	Shivpur	1	1100	Kanji, Prosopis, Jamun etc.
5.	-----"	-----"	Basti Nathu	1	1100	Kanji, Jamun, Siris, Khair etc.
6.	-----"	-----"	Siswa Buzurg	1	1100	Jamun, Siris, Khair, Gutel etc.
7.	-----"	-----"	Takiya	1	1100	Prosopis, Kanji, Jamun, Gutel etc.
8.	-----"	-----"	Basdiliya	1	1100	Arjun, Prosopis, Jamun, Khair etc.
9.	-----"	-----"	Patariya	1	1100	Gutel, Kanji, Khair, Siris etc.
10.	-----"	-----"	Baluwa Chaubey	10	11000	Sheesham, Kanji, Gutel, Arjun etc.
11.	-----"	-----"	Sadihichha	1	1100	Jamun, Kanji, Khair, Siris etc.
12.	-----"	Harriaya	Belbhariya Ram Gulam	10	11000	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
13.	-----"	-----"	Tirukha	5	5500	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
14.	-----"	-----"	Ridhaura	5	5500	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
15.	-----"	-----"	Basgaon.	12	13200	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
16.	-----"	-----"	Amorha	5	5500	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji, Teak etc.
17.	-----"	Kaptanganj	Majha Kala	5	5500	Sheesham, Jamun, Kesia etc.
18.	-----"	-----"	Chandogram	5	5500	Sheesham, Jamun, Kesia etc.
19.	-----"	-----"	Khajuriya Mishra	1	1100	Sheesham, Jamun, Kesia etc.
20.	-----"	-----"	Dophra	1	1100	Sheesham, Jamun, Kesia etc.
21.	-----"	-----"	Piparpati Second	2	2200	Sheesham, Jamun, Kesia etc.
22.	-----"	-----"	Baghi Urf Benipur	2	2200	Eucalyptus, Sheesham, Kanji, Arjun etc.
23.	-----"	-----"	Hariwanshpur	8	8800	Eucalyptus, Sheesham, Kanji, Arjun etc.
24.	-----"	-----"	Bharukahwa	3	3300	Eucalyptus, Sheesham, Kanji, Arjun etc.
25.	-----"	Hainser	Bareedeha	1	1100	Eucalyptus, Sheesham, Jamun, Amrud etc.
26.	-----"	-----"	Bagahi	1	1100	Arjun, Khair, Siris etc.
27.	-----"	-----"	Sinduriya Loiyabhar	5	5500	Arjun, Jamun, Eucalyptus, Siris etc.
28.	-----"	-----"	Ammadaye	5	5500	Arjun, Jamun, Eucalyptus, Siris etc.
29.	-----"	-----"	Belhara Pidiya	7	7700	Arjun, Jamun, Eucalyptus, Siris etc.
30.	-----"	-----"	Siswaniya	1	1100	Eucalyptus, Siris, Sheesham etc.

Sl. No.	Scheme	Range	VFC/Site Name	Area (ha)	No. of Plants	Species
1	2	3	4	5	6	7
Artificial Regeneration						
31.	National Afforestation.	Khalilabad	Balu Sashan	2	2200	Sheesham, Teak, Khair, Jamun, Arjun etc.
32.	Programme under FDA	-----"-----	Barahta	1	1100	Siris, Sheesham, Teak, Kanji, Prosopis etc.
33.	-----"-----	-----"-----	Kodara	1	1100	Siris, Sheesham, Teak, Kanji, Prosopis etc.
34.	-----"-----	-----"-----	Chakdahee	1	1100	Siris, Sheesham, Teak, Kanji, Prosopis etc.
35.	-----"-----	-----"-----	Gauspur	1	1100	Siris, Sheesham, Teak, Kanji, Prosopis etc.
36.	-----"-----	-----"-----	Meerganj	2	2200	Siris, Sheesham, Teak, Kanji, Prosopis etc.
37.	-----"-----	-----"-----	Jangle Kala	1	1100	Siris, Sheesham, Teak, Kanji, Prosopis etc.
38.	-----"-----	-----"-----	Karailee	1	1100	Siris, Sheesham, Teak, Kanji, Prosopis etc.
39.	-----"-----	-----"-----	Bhawani Gara	1	1100	Siris, Sheesham, Teak, Kanji, Prosopis etc.
40.	-----"-----	-----"-----	Bihare	9	9900	Siris, Sheesham, Teak, Kanji, Prosopis etc.
41.	-----"-----	Mehdawal	Bardand	3	3300	Jamun, Eucalyptus, Arjun, Prosopis etc.
42.	-----"-----	-----"-----	Nandaur	3	3300	Eucalyptus, Sheesham, Teak, Arjun etc.
43.	-----"-----	-----"-----	Chirahawa	3	3300	Eucalyptus, Sheesham, Arjun etc.
44.	-----"-----	-----"-----	Rudhauri	3	3300	Sheesham, Eucalyptus, Arjun etc.
45.	-----"-----	-----"-----	Chhapiya	3	3300	Gutel, Arjun, Jamun, Eucalyptus etc.
46.	-----"-----	-----"-----	Suruwar Khurd	3	3300	Eucalyptus, Arjun, Jamun etc.
47.	-----"-----	-----"-----	Sarauwa	2	2200	Eucalyptus, Arjun, Jamun etc.
Total AR :				144	158400	
Assisted Natural Regeneration						
1.	National Afforestation.	Basti	Devrahra Nath	10	2000	Sheesham, Teak, Jamun etc.
2.	Programme under FDA	-----"-----	Baluwa Kund	10	2000	Sheesham, Teak, Jamun etc.
3.	-----"-----	Ram Nagar	Ajgaiwa Jangle	30	6000	Gutel, Arjun, Kanji, Jamun, Khair etc.
4.	-----"-----	-----"-----	Dhaway	50	10000	Kanji, Siris, Gutel, Prosopis etc.
5.	-----"-----	Khalilabad	Bhagwanpur	3	600	Sheesham, Siris, Teak, Kanji, Eucalyptus etc.
6.	-----"-----	-----"-----	Bihare	31	6200	Sheesham, Siris, Teak, Kanji, Eucalyptus etc.
7.	-----"-----	-----"-----	Bhagthi	1	200	Sheesham, Siris, Teak, Kanji, Eucalyptus etc.
8.	-----"-----	-----"-----	Khutwa	5	1000	Sheesham, Siris, Teak, Kanji, Eucalyptus etc.
9.	-----"-----	Mehdawal	Sursa Chamanjot	36	7200	Prosopis, Arjun, Kanji, Gutel etc.
10.	-----"-----	-----"-----	Jangle Dashar	24	4800	Prosopis, Kanji, Eucalyptus etc.
Total ANR :				200	40000	
Grand Total :				344	198400	

Table-4 continued: Inventory of Plan species used in the Project (Year 2006-07)

Sl. No.	Scheme	Range	VFC/Site Name	Area (ha)	No. of Plants	Species	
1	2	3	4	5	6	7	
Artificial Regeneration							
1.	National Afforestation.	Ram Nagar	Mansoor Nagar	7	7700	Siris, Arjun, Kanji, Khair etc.	
2.	Programme under FDA	-----"-----	Tenuwa Asnahara	5	5500	Jamun, Kanji, Khair, Gutel etc.	
3.	-----"-----	-----"-----	Sanwdeeh	4	4400	Jamun, Siris, Kanji, Khair etc.	
4.	-----"-----	-----"-----	Dhawaye	5	5500	Siris, Jamun, Gutel, Sheesham etc.	
5.	-----"-----	-----"-----	Harriaya	12	13200	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji etc.	
6.	-----"-----	-----"-----	Bheeti Mishr	3	3300	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji etc.	
7.	-----"-----	-----"-----	Roopgarh	5	5500	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji etc.	
8.	-----"-----	-----"-----	Kakra Khurd	5	5500	Sheesham, Siris, Gutel, Arjun, Jamun, Kanji etc.	
9.	-----"-----	-----"-----	Kaptanganj	3	3300	Sheesham, Chilbil, Prosopis, Kanji, Jamun etc.	
10.	-----"-----	-----"-----	Pakadi Chauhan	1	1100	Sheesham, Chilbil, Prosopis, Kanji, Jamun etc.	
11.	-----"-----	-----"-----	Barhata	1	1100	Eucalyptus, Sheesham, Teak, Amrood, Siris etc.	
12.	-----"-----	-----"-----	Lohiya Bhari	4	4400	Eucalyptus, Kesia, Prosopis, Arjun, Kanji etc.	
13.	-----"-----	-----"-----	Shivpur Second	4	4400	Eucalyptus, Kesia, Prosopis, Arjun, Kanji etc.	
14.	-----"-----	-----"-----	Rampur	4	4400	Eucalyptus, Sheesham, Arjun, Gutel etc.	
15.	-----"-----	-----"-----	Khalilabad	Bhagwanpur	3	3300	Siris, Sheesham, Teak, Kanji, Eucalyptus etc.
16.	-----"-----	-----"-----	Bihare	21	23100	Siris, Sheesham, Teak, Kanji, Eucalyptus etc.	
17.	-----"-----	-----"-----	Khutwa	1	1100	Siris, Sheesham, Teak, Kanji, Eucalyptus etc.	
18.	-----"-----	Hainser	Belhara Pidiya	2	2200	Arjun, Jamun, Eucalyptus, Siris etc.	
19.	-----"-----	-----"-----	Duweepur	8	8800	Khair, Semal, Jangle Jalebi, Sheesham etc.	
20.	-----"-----	Mehdawal	Dighawa	0.50	550	Eucalyptus, Sheesham etc.	
21.	-----"-----	-----"-----	Aamdand	1	1100	Jamun, Gutel, Arjun etc.	
22.	-----"-----	-----"-----	Jabbar	5	5500	Jamun, Arjun, Gutel, Sheesham etc.	
23.	-----"-----	-----"-----	Gopalpur	2.50	2750	Eucalyptus, Arjun, Jamun, Prosopis etc.	
24.	-----"-----	-----"-----	Sarauwa	1	1100	Eucalyptus, Arjun, Jamun etc.	
Total AR				108	118800		
Assisted Natural Regeneration							
1.	National Afforestation.	Basti	Atra	10	2000	Sheesham, Teak, Arjun, Jamun, Siris etc.	
2.	Programme under FDA	Ram Nagar	Mansoor Nagar	15	3000	Siris, Arjun, Kanji, Khair etc.	
3.	-----"-----	-----"-----	Sanwdeeh	4	800	Khair, Prosopis, Kanji, Siris etc.	

Sl. No.	Scheme	Range	VFC/Site Name	Area (ha)	No. of Plants	Species
1	2	3	4	5	6	7
4.	National Afforestation.	Ram Nagar	Dhawaye	6	1200	Kanji, Siris, Gutel, Prosopis etc.
5.	Programme under FDA	-----"--- --	Khajepur	15	3000	Sheesham, Siris, Gutel, Kanji, Arjun etc.
6.	-----"--- -----	Mehdawal	Gopalpur	23	4600	Prosopis, Arjun etc.
7.	-----"--- -----	-----"--- --	Jangle Dashar	26	5200	Prosopis, Kanji, Eucalyptus etc.
8.	-----"--- -----	-----"--- --	Basahiya	1	200	Arjun, Jamun, Eucalyptus etc.
Total ANR :				100	20000	
Grand Total :				208	138800	

4. An Overview of Sample JFMCs

It was decided to cover more than 10 percent of the total forested area of FDA, Basti as sample for detailed study. The sample was drawn from each of the years (2003-04 to 2006-07). We covered seven JFMCs. As evident from the following table that both type of plantation i.e. ANR and AR have been covered. In both categories the sample area is 193 hectare. We have also covered pasture area of five hectares. The plantation was done according to the norms. The rate of survival was observed to be around 79 percent during 2003-04 to 2006-07. The species were planted as proposed in the project proposal. The broad characteristics of the sample have been shown in following Table-5.

Table-5: Inventory of Sample JFMCs

Sl. No.	Scheme	VFC/Site Name	Area (Ha.)	No. of Plants	Survival Rate (%)	Species	Plantation Year
1.	ANR	Aaspur	50	10,000	85	Sheesham, Jamun, Teak, Arjun, Eucalyptus, Gutel	2003
2.	AR	Aaspur	10	11000	79	Sheesham, Jamun, Teak, Arjun, Sheesham, Jamun, Teak, Arjun, Eucalyptus, Gutel, Gutel	2003
3.	ANR	Bandhua	26	5200	87	Sheesham, Baken, Kanji, Arjun Khair, Gutel, Eucalyptus	2003
4.	AR	Bandhua	20	22000	78	Sheesham, Baken, Kanji, Arjun Khair, Gutel, Eucalyptus	2004
5.	AR	Jangle Belhar	20	22000	79	Teak, Eucalyptus, Jamun, Arjun, Amaltas, Bans	2003
6.	AR	Chhapia	3	3300	60	Gutel Eucalyptus, Jamun, Arjun	2005
7.	ANR	Sursa Chamanjot	24	4800	88	Eucalyptus, Gutel, Jamun, Arjun, Prosopis, Kanji	2004
8.	ANR	Balushasan	40	8000	86	Sheesham, Teak, Khair, Jamun, Arjun, Eucalyptus, Siris, Subabool, Amrud	2003
9.	Pasture Development	Dharampur	5	2000	65	Siris, Subabool, Sheesham, Arjun, Amrud	2003
Total			198	88300	79		

Note: This information will be filled by Evaluation team and site.

1- Aaspur JFMC

Village Aaspur is situated on the bank of Kowano river at a distance of 10 Kms. from the Division Forest Office and Basti range headquarter on Ganeshpur road. Most of the plantation area of this JFMC belongs to Reserved Forest (RF) category. Topography of this area is uneven and in the rainy season water logging situation arises in the some part of the JFMC. It comes under Terai region so seasonal rainfall is around 1450 mm in the area and in the summer temperature reaches up to 44⁰C. Forest density in reserved forest area is 0.2 to 0.4. In the areas of 0.4 forest density, forestation has been done under natural regeneration scheme and in the areas of 0.2 forest density or below it, forestation has been be done through plantation work. Naturally found species of the region are Jamun and Arjun. The spices planted were Sheesham , Jamun, Teak, Arjun, eucalyptus Gutel etc. Average survival rate of species was calculated after physical verification of plantation area and field observation. The views of the forest official were also taken into account while calculation survival percentage. The average survival rate was 82% at this location as showed in Table-11. Keeping the facts in view that no other source of artificial irrigation was available for the plants, this survival rate is above good. Survival rate can be increased through paying more attention towards proper protection and maintenance.

2- Bandhua JFMC

Village Bandhua is situated on the bank of Kowano river at a distance of 10 Kms. from the Division Forest Office and Basti range headquarter on Ganeshpur road. The land is uneven and water logging situation arises during the rainy season. Seasonal rainfall is around 1450 mm and in the summer temperature reaches up to 44⁰C. Naturally found species are Jamun and Arjun. Planted species are Sheesham, Baken, Khair, Gutel, Arjun, Kanji, Eucalyptus etc. Average survival rate of species was calculated after physical verification of plantation area and field observation. The views of the forest official were also taken into account while calculation survival percentage. The average survival rate was 83% at this location as showed in Table-11. Keeping the facts in view that no other source of artificial irrigation was available for the plants, this survival rate is above good. Survival rate can be increased through paying more attention towards proper protection and maintenance.

3. Jangal Belhar JFMC

Jangal Belhar JFMC is situated at a distance of 33 Kms from the district headquarter on Bakhira Dudhawli road near Mehdawal range headquarter. Topography is uneven because it is situated on the bank of Aami river. It comes under Terai region so seasonal rainfall is around 1450 mm in the area and in the summer temperature reaches up to 44⁰C. Plantation has been

done in most of the area but due to extreme biotic pressure forest crops through plantation are very scattered. In this area species like Jamun, Mahua, Teak and Arjun are naturally available. Planted species are Teak Eucalyptus Jamun Arjun, Amaltas Bans, etc. Average survival rate of species was calculated after physical verification of plantation area. The average survival rate was observed to be 79 percent at this location as shown in Table-5. Keeping the facts of surroundings, this survival rate is above good. More attention is needed towards protection and maintenance so that even higher rate of survival could be actualized.

4. JFMC Chhapia

Village Chhapia is situated at the distance of 12 Kms from Mehdawal Range head quarter on the bank of Aami river on Bakhira Rudhauli road. Topography, climate and forestation norms are similar to other JFMCs. Naturally found species in the area are Jamun and Arjun. Planted species are Gutel, Arjun Jamun Eucalyptus etc. After the physical verification of plantation area, survival rate was found 60% at this location as shown in Table-5, which is low in comparison with most of other sample JFMCs. The main reason behind the low survival rate is the poor protection and maintenance of the plantation area which is community land and not reserved forest so JFMC should be made more accountable in this regard.

5. JFMC Sursa Chamanjot

Village Sursa Chamanjot is situated at the distance of 50 Kms from district headquarter and at the distance of 6 Kms from the Mehdawal range headquarter, on the bank of Ami river on Bakhira Rudhauli Road. Topography, climate and forestation norms are almost same as Jangle Belhar JFMC. Naturally found species of this JFMC are Jamun and Arjun. Planted species are Jamun, Arjun Eucalyptus Prosopis Kanji, Gutel, etc. Survival rate of this JFMC is highest amongst the entire sample JFMCs, which is 88 percent as shown in Table-5. During the spot verification, we found that the main reason behind the higher survival rate is well-protected and maintained reserved forest area.

6. JFMC Balu Shasan

This JFMC is situated at the distance of 10 Kms from the district Sant Kabir Nagar headquarter and Khalilabad range head quarter on Khalilabad Mehdawal Road on the bank of Ami river. Topography, Climate, forestation norms and naturally found species are almost same as in Sursa Chamanjot JFMC. Planted species in this JFMC are Sheesham, Teak, Khair, Jamun,

Arjun, Eucalyptus, Siris, Subabool Amrud etc. Survival rate in this JFMC is 86 percent as shown in Table-5, which is very good. It seems to be the result of mutual cooperation between FDA Officials and JFMC.

7. JFMC Dharampur

JFMC Dharampur is situated at the distance of 51 Kms from the Basti district headquarter on Lakadmandi Parasrampur road, and at the distance of 25 Kms from the Haraiya range headquarter. Topography of this village is almost flat but the land of project area is uneven. The Climate is same as in the other JMFCs. This JFMC is unique in comparison with other JFMCs in the sense that this is almost forestless JFMC, although there are some private orchards. Pasture development scheme of 5 hectares was selected from this JFMC as sample. The planted species are mostly the fodder species like Siris, Subabool, Sheesham, Arjun, Amrud etc. Survival rate is lower in comparison to other JFMCs, which is 65% as shown in Table-5. After the spot survey, we observed that there are two main reasons behind the lower survival rate, firstly this site comes under community land, which is not properly protected from the cattle of the villagers; Secondly local JFMC was not active to the required level.

5. People's Participation

5.1 Participatory Rural Appraisal/Micro Planning

Micro-plan of 125 JFMCs were prepared before the implementation of the project. All the micro-plans were available with the concerned range office. The officials informed us that Participatory Rural Appraisal (PRA) technique was adopted in the preparation of these micro-plans.

5.2 Entry Point Activities

The entry point activities were undertaken in almost all the JFMCs. The distribution of pressure cookers, installation of hand pumps and digging of ponds were the major entry point activities undertaken by the JFMCs. However, we observed that all the entry point activities undertaken were not to the satisfactory level. The following expenditure was made on the entry point activities (Table-6)

Table-6: Expenditure on Entry Point Activities

Sl. No.	Year of Expenditure	Expenditure (Rs. Lakh)
1	2002-03	-
2	2003-04	30.00
3	2004-05	12.89
4	2005-06	1.20
5	2006-07	-
Total :		44.09

Note : Due to late receipt of Demand draft from Govt. of India, the work sanctioned during 2002-03 has been carried out during 2003-04

5.3 Joint Forest Management

The following JFMC approach was adopted in the project:

a. JFM Committees

The Joint Forest Management Committees were formed in all the 125 selected villages.

b. Social Composition of JFMC

The social composition of JFMCs is as follows:

Table-7: Social Composition of Beneficiaries

Social Category	Male	Female	Total	%age
1	2	3	4	5
Scheduled Caste	23240	23053	46293	about 35 year
Scheduled Tribe	-	-	-	-
Others	70350	68969	139319	about 36 year
Total :	93590	92022	185612	-

c. Establishment of Village Development Fund

No village development fund was created in any of the JFMC.

d. JFMCs/FDA Meetings

It has been given in following Table-8.

Table-8: Number of GBMs and EBMs Held

EBMs & GBMs Held	JFMC Meetings	FDA Meetings
1	2	3
Number of General Body meeting held	1316	13
Number of Executive Body meeting held	3363	14

e. Micro-Planning

Micro-plan of 125 JFMCs were prepared before the implementation of the project. All the micro-plans were available with the concerned range office. The officials informed us that

Participatory Rural Appraisal (PRA) technique was adopted in the preparation of these micro-plans.

f. List of Important Registers/records maintained by and available with

- a. JFMCs—official meeting registers, pit registers, plantation registers, map, expenditure
- b. FDAs—Chequebook register, expenditure register, meeting register etc. Account No. of FDA, Basti is 16004, Union Bank of India.

6. Capacity Building: Training on JFMC/community Participation Conducted

It is as follows:

Table-9: Capacity Building Programme

Training Programme conducted	No. and topics Covered	
1	2	
<u>Staff</u>		
Number trained	- 60	
Topics covered	- 4	(1) J.F.M.Cs. Rule (2) Accounting Procedure (3) Plantation & Nursery Technique (4) Computer
<u>Community</u>		
Number trained	- 610	
Topics covered	- 4	(1) J.F.M.Cs. Rule (2) Accounting Procedure (3) Plantation & Nursery Technique (4) Social Fencing
Organisations involved (Trainers)	NGOs & Departmental Officers	

7. Monitoring and Evaluation

Independent Evaluations commissioned by the FDA themselves and other Monitoring Activities under taken by the State.

- ❖ The work done by the JFMCs and running of JFMCs are, time to time, monitored by the staff and officers of the Forest Division.
- ❖ NGOs at local level are engaged for monitoring of the works of various JFMCs. Such NGOs included teachers of school, environmentalist and local news reporters.
- ❖ At Division level inter range cross-checking is done every year.
- ❖ At circle level inter Divisional Cross-Checking is done every year.
- ❖ At state level, the cross-checking of the work is done by the monitoring and Evaluation unit of Forest Department.

CHAPTER III

FDA MECHANISM

The FDA mechanism is being given as under:

1. Outline the constitution of FDA, i.e. composition of general & executive bodies, along with deviations, if any, reasons, therefore and concurrence of MoEF there to.

FDA, Basti was registered under the Societies Registration Act of 1860 (XXI) on December 21, 2001. Its office was located at district headquarter, Basti. Guidelines of the NAEB/MOEF, government of India were followed for the composition of the General Body and Executive Body. No deviation of guidelines was found during the visit to the FDA office.

2. Highlight the strengths and weakness, if any, pertaining to mutual responsibilities assigned to FDA

Maximum forest area in the division comes under the Reserved Forest Category and hence the forest officials have to pay more attention and care in protecting the forest resources from any kind of damage. Good network of stakeholders has been developed in the field. People's awareness is yet to be developed upto the required level. Due to inadequate EPA works, people were not interested in the protection and maintenance of the forestation. Funds for the EPA assets were not released timely. Moreover, funds for the EPA work were insufficient as reported by the officials.

3. Comment on whether the project implementing VFCs/EDCs are also being benefited through any other forestry/ community development project from State/central Government.

The people and JFMCs have reported that they were not benefited through any other forestry/ community development project from the state/central government.

4. Provide the brief outline of FDA bank account, its mode of operation, auditing status supported with progress of work as envisaged in the guidelines. Comment on the flow of funds to the VFCs/EDCs. Disbursement of funds by JFMCs for works executed. If delayed; reasons there of ?

The bank account of the FDA, Basti was with the Union Bank of India, Basti branch. The account Number was 16004. It was operated jointly by its Chairperson and Member Secretary. The audit reports were submitted annually to the concerned departments.

5. Similar details should also be provided for the individual VFC/EDC whose works were assessed and interactions held with. Details of statement of account and progress reports sent by VFC/EDC to the FDA. Comment on the receipt of funds by VFC/EDCS.

Seven JFMCs were taken as sample and verified on the spot during the field visit. These JFMCs are Aaspur, Bandhua, Jangal Belhar, Chhapia, Sursa Chamanjot, Balushashan and Dharampur. We verified the cheque books and bank accounts of the JFMCs. It was observed that whatever amount was received from the NAEB, Government, it was withdrawn within two or three days which do not seem to have any justification. The JFMCs members were ignorant about the financial matters and the FDA officials managed the whole financial matters. Moreover, EPA assets were not created as per guidelines.

Programme Implementing Agency

-FDA Basti and concerning JFMCs.

Name and designation of officer

1. Chairman of FDA, Basti. Sri. Vikash Verma, Conservator of forests, Eastern Circle, Gorakhpur.
2. Member Secretary of FDA Basti. Sri. J. K. Singh, Divisional Director, Social Forestry Division, Basti

Structure and Composition of JFMCs.

1. President - one for individual JFMC. Who has been elected by General Body of each JFMC from their members.
2. Secretary - Forester or Deputy Ranger for individual JFMC.

All JFMCs has an executive body consisting of a chairperson, a secretary and six other members drawn from general body and one member representing the panchayat of the area nominated by the member secretary.

CHAPTER IV

QUALITATIVE ANALYSIS AND FINDINGS

The analysis in this chapter is based on the assessment of the plantation, survival rate, increase and availability of fuel wood. Fodder, NTFPs, timber, people's participation, protection and maintenance of assets, maintenance of records, benefits accrued to the community etc.

A. Assessment of Plantation, SMC Works and their output

A.1 Brief comment on the suitability of areas selected for project implementation.

It was observed that the area selected under the project was suitable for the plantation work. The large part consisted of the degraded forest land on the bank of the rivers. The quality of the land was good with no undulation and fertility of the soil was good.

A.2 Assessment of the work as seen in the field including the quality of work

The quality of plantation was good both in the case of natural regeneration and artificial regeneration. In case of pasture, it was relatively poor.

A.3 Survival rate (estimated statistically, indicating the methodology adopted and average height of plants.

It was observed that the average survival rate of plants was 79 percent during 2003 to 2005. The JFMC-wise details are as shown in Table-1

Table-1: JFMC-wise and year-wise Survival Rate

JFMC	Plantation Year	Survival Rate (%)
Aaspur—ANR ---AR	2003	85
	2003	79
Bandhua—ANR ---AR	2003	87
	2004	78
Jangal Belhar—AR	2003	79
Chhapia—AR	2005	60
Sursa Chamanjot--ANR	2004	88
Balu Shashan--ANR	2003	86
Dharampur (Pasture)	2003	65
Average of All		79

A.4 Assessment of regeneration/rehabilitation status of degraded lands treated.

The status of regeneration/rehabilitation in case of degraded land was found to be satisfactory.

A.5 Technology used in the Project: Technology or methodology adopted under each of the components sanctioned by NAEB. An analysis of the technology used and its effectiveness in brief.

Traditional technology was used in most of the activities of the project. The polybags and pindi techniques were used while raising the nurseries. We found no problem in the use of traditional technology and forest officials were also found to be satisfied.

A.6 Increase in availability of bio-mass (fuel wood, fodder, NTFPs, small Timber, etc.)

There was no positive impact evident on the availability of fuel wood, fodder and timber to the people.

A.7 Improvement in the quality of life of people in project area (status of health & education, availability of drinking water, increase in per capita income.

Nominal improvement in the quality of life of the people due to the afforestation was evident in the project area. It was found that the JFMCs enhanced only drinking water availability due to the installation of the hand pumps. In general, no impact was found on the health and education of the people. Those who worked in the project, their income was enhanced.

B. People's Participation

B.1 Whether the Choice of spices has been decided in consultation with the local people. Also please comment briefly whether these are in consonance with the local needs

The discussion with local people has revealed that the selection of species was not made with their consultation. The choice of species was decided by the FDA officials. But the selection of spices has been according to the local needs and soil conditions.

B.2 Briefly comment on the suitability of spices taken up for NTFP and medicinal plants (perennials) from economic point of view.

It was found that very few medicinal plants were selected for plantation. It became evident that in the selection and plantation, economic view was not taken. Naturally the timber spices have economic value, which have been planted substantially.

B.3 Whether the project has created awareness among the local population about the responsibility they expected to discharge and the benefits that are likely to accrue from the project.

Since the Entry Point Activities were not undertaken on adequate scale, awareness among the people about the project was lacking in general.

B.4 Approach Adopted by the Authorities for Motivating the Public.

No effective approach was found to have been adopted by the authorities to motivate the public for participation in the project.

B.5 Whether the means of communication adopted have been successful and have there been favorable responses.

Since no effective communication mechanism was adopted, so favourable response cannot be expected from the public. The project has been implemented like other government Programmes with least people's participation.

B.6 Whether the Village Communities have been involved in:

a.	Project Planning	Partial
b.	Project Implementation	Partial
c.	Usufructs Sharing Mechanism	No
d.	Are the people aware of the G.O. issued (if any) with regard to JFM/ Usufruct sharing Mechanism.	No
e.	Has any formal arrangement been evolved for sharing the intermediate and final produce of the project activities?	No
f.	Evaluation and Comments on the effectiveness of the Mechanism evolved and the equitableness of the same?	NA
g.	What role has been played by the local community/committee in arriving at the mechanism.	No role

C. Assets: Protection and Maintenance

Temporary watchmen were appointed for short duration for protection and maintenance. However, the payment was low and hence their commitment was also low. In most of the cases, the Chairpersons of the JFMCs were appointed as watchmen, which has been against the constitutional guidelines of the JFMCs.

D. Maintenance of Records

a. Whether records of nurseries indicating the number and species of seedlings raised has been maintained?

It was found that records relating to the number and species of seedlings were maintained properly.

b. Whether these are adequate and posted from time to time. If not, the reasons for not posting of these records and the effects of un-posted records on the implementation of the project.

Yes

c. Whether plantation journals have been maintained and posted up to date. Whether a surveyed sketch of the plantation has been pasted on the register.

Yes

d. Whether inspecting officials of the implementing department like DFO, CF or CCF has recorded their observations/comments, if any.

Yes, they were mostly satisfied.

e. Whether records/register of VFC/VDA General Body and Executive Body meetings maintained?

Yes

E. Project Benefits

The project generated 300790 man-days of work during the project period. The details are as given in Table-2:

Table-2: Man Days Generated in the Project

Year	Man days generated
1	2
2003-04	161560
2004-05	55030
2005-06	84200
2006-07	-
Total	300790

F. Project Reporting Activities

a. What returns (reports) has been submitted by the implementing agency to the state/Central Government. Whether these reports were sent regularly on due dates. If not, the reasons therefore.

All the accounts were audited and submitted. All information/data asked by the senior officers and different agencies were found to have been submitted.

b. Whether any state level agency has monitored project activities. If so, the outcome of such monitoring/ evaluations and the comments, if any.

One local level NGO monitored the project which found the project work satisfactory.

c. If no agency evaluated project activities, reasons therefore.

NA

CHAPTER V

CONSTRAINTS AND LIMITATIONS OF THE PROJECT

The following constraints and limitations have been reported by the project authorities:

1. **What constraints/limitations were faced by the project authorities, if any?**

Wage rate for plantation and maintenance were not adequate as per local conditions. The non-cooperation of local people also put serious constraints before project authorities.

2. **Whether fund flow was smooth and without delays.**

The release of the budget was untimely and delayed as well.

3. **If flow was not smooth, where did the delay arise? This must be checked with records**

The delay in the release of the budget was at the level of National Afforestation and Ecological Development Board (NAEDB).

4. **Whether the project authorities made adequate efforts to get funds released in time.**

The FDA authority did correspondence to get the budget released.

CHAPTER VI

SUGGESTIONS AND RECOMMENDATIONS

1. **Whether there is any scope for improving the project output?**

It was felt by the implementing agencies that project duration for the ANR scheme should be extended for the proper growth of plants. The additional funds should also be made available. There is scope for awareness generation among the people by increasing entry point activities.

2. **Whether the project authorities have felt any need for improving upon any particular activity or methodology?**

Additional and timely release of funds for the entry point activities would enhance the effectiveness of the project.

3. **Whether the people of the area felt need to improve any particular aspect of the project?**

People felt that more assets should be created through entry point activities.

Suggestion from the evaluation Agency

4. **Whether the project should be continued/modified/discontinued (Give Reason)?**

We feel that the project should be continued so that national target of forestation can be achieved. No doubt, the project has been successful in increasing forest cover in the districts of Basti and Sant Kabir Nagar, but the people's participation has been poor which needs to be enhanced. The EPA works needs to be community oriented.

5. **Any Other relevant recommendations**

The awareness campaign and capacity building among the community should be given due attention for making such projects more successful and sustainable. The fruit bearing plants should get preference in the plantation.

6. **Name and designation of functionaries (DCF, CF, CCF) with whom evaluator has interacted post evaluation appraisal-summary of discussion with the officer to be given**

DFO: Shri. J.K. Singh--9415105639

SDO: Shri. N. K. Singh

SDO: Shri. P.N. Shukla--9415037940

7. Summary of Discussion

The evaluator interacted with the DFO Sri J. K. Singh and SDOs Sri N. K. Singh and Sri P.N. Shukla during the evaluation of the project. They were optimistic about the success of the project. However, it was felt by them that untimely release of the FDA fund particularly for the EPA works hindered the successful implementation of the project. Moreover, some local politics put hindrances occasionally. However on the whole, the project has been successful in increasing the forest cover in both the districts, felt by these officials.

Annexure I: Plantation under FDA-JFMC, Range Wise

Sl No.	Range Name	JFMC Name	Plantation Site Name	Area ha				No. of Plantation
				Artificial Plantation	Aided Natural Regeneration	Silvi Pasture Development	Total	
1	2	3	4	5	6	7	8	9
1.	Basti	Adhedi	Adhedi	10	50	-	60	2
2.	-----"	Aaspur	Aaspur	10	50	-	60	2
3.	-----"	Bandhuwa	Bandhuwa	20	26	-	46	3
4.	-----"	Damaruwa	Damaruwa	25	45	-	70	3
5.	-----"	Sidhauni	Sidhauni	10	-	-	10	1
6.	-----"	Devraharanath	Dewarharnath	-	10	-	10	1
7.	-----"	Baluwa Kund	Baluwa Kund	-	10	-	10	1
8.	-----"	Atra	Aatra	-	10	-	10	1
9.	Ram Nagar	Baluwa Chaubey	Baluwa Chaubey	10	50	-	60	2
10.	-----"	Dhawaye	Dhaway	5	106	-	111	4
11.	-----"	Khajepur	Khajepur	8	15	-	23	2
12.	-----"	Sanwdeeh	Sanwadeeh	12	4	-	16	3
13.	-----"	Pachlauriya	Pachlauriya	4	-	-	4	1
14.	-----"	Dariyapur Jangle	Dariyapur Jangle	10	40	-	50	2
15.	-----"	Mansoor Nagar	Mansoor Nagar	22	42	-	64	4
16.	-----"	Tenuwa Asnahara	Tenuwa Asnahara	20	30	-	50	3
17.	-----"	Ajgaiwa Jangle	Aajgaiwa Jangle	10	33	-	43	3
18.	-----"	Mohammad Nagar	Mohammad Nagar	1	-	-	1	1
19.	-----"	Sanichara	Shanichara	1	-	-	1	1
20.	-----"	Shivgarh	Shivgarth	1	-	-	1	1
21.	-----"	Shivpur	Shivpur	1	-	-	1	1
22.	-----"	Basti Nathu	Basti Nathu	1	-	-	1	1
23.	-----"	Sadihichha	Sadi Haiccha	1	-	-	1	1
24.	-----"	Siswa Buzurg	Siswa Bujurg	1	-	-	1	1
25.	-----"	Takiya	Takiya	1	-	-	1	1
26.	-----"	Basdiliya	Basdiliya	1	-	-	1	1
27.	-----"	Patariya	Patariya	1	-	-	1	1
28.	Harriaya	Jogapur	Jogapur	18	-	-	18	2
29.	Harriaya	Rewaradas	Rewaradas	12	-	-	12	1
30.	-----"	Dharampur	Dharampur	-	-	5	5	1
31.	-----"	Hari Gaon	Hariganow	22	-	5	27	3
32.	-----"	Talagaon	Talaganow	12	-	-	12	1
32.	-----"	Amaulipur	Amaulipur	19	-	-	19	2
34.	-----"	Ranipur Laad	Ranipur Lad	15	-	-	15	1
35.	-----"	Bhat Pikaura	Bhat Pikaura	12	-	-	12	1
36.	-----"	Kohal Tewari	Kohal Tiwari	10	-	-	10	1
37.	-----"	Belbhariya Ram Gulari	Belbhariya Ram Gulam	10	-	-	10	1
38.	-----"	Tirukha	Tirurwa	5	-	-	5	1
39.	-----"	Ridhaura	Ridhaura	5	-	-	5	1
40.	-----"	Basgaon	Basganow	12	-	-	12	1
41.	-----"	Amorha	Amoodha	5	-	-	5	1
42.	-----"	Bhairowpur	Bhairopur	12	-	-	12	1
43.	-----"	Bheeti Mishr	Bheeti Mishr	3	-	-	3	1
44.	-----"	Roopgarh	Roopgarth	5	-	-	5	1
45.	-----"	Kakra Khurd	Kakra Khurd	5	-	-	5	1
46.	Kaptanganj	Gangapur	Gangapur	10	-	-	10	1
47.	-----"	Kope	Koope	8	-	-	8	1
48.	-----"	Sarwaliya (Sikta)	Sadwaliya Sikta	10	-	-	10	1
49.	-----"	Pokhara	Pookhara	11	-	4	15	2

1	2	3	4	5	6	7	8	9
50.	-----"	Majha Kala	Manjha Kala	26	-	-	26	3
51.	-----"	Kathar Jangle	Kathar Jangle	8	-	4	12	2
52.	-----"	Dubauli Mishra	Dubauli Mishr	4	-	-	4	1
53.	-----"	Adi Marhauwa	Eathi Medhuwa	4	-	-	4	1
54.	-----"	Mahuwa Mishra	Mahuwa Mishr	4	-	-	4	1
55.	-----"	Chandogram	Chandogram	12	-	-	12	2
56.	-----"	Tilahwa Urf Neurigarha	Tilahwa Urf Neurigada	8	-	-	8	1
57.	-----"	Khajuriya Mishra	Khajuriya Mishr	1	-	-	1	1
58.	-----"	Dophra	Dophada	1	-	-	1	1
59.	-----"	Piparpati Second	Piparpati Second	2	-	-	2	1
60.	Kaptanganj	Baghi Urf Benipur	Baghi Urf Benipur	2	-	-	2	1
61.	-----"	Hariwanshpur	Hariwanshpur	8	-	-	8	1
62.	-----"	Bharukahwa	Bharukahwa	3	-	-	3	1
63.	-----"	Lohiya Bhari	Lohiya Bhari	4	-	-	4	1
64.	-----"	Shivpur Second	Shivpur Second	4	-	-	4	1
65.	-----"	Rampur	Rampur	4	-	-	4	1
66.	-----"	Basantpur	Basantpur	3	-	-	3	1
67.	-----"	Pakadi Chauhan	Pakadi Chauhan	1	-	-	1	1
68.	-----"	Barhata	Barhata	1	-	-	1	1
69.	Hainser	Mukundpur Kohargaddi	Mukundpur Kohargaddi	10	-	-	10	1
70.	-----"	Sirsi	Sirsi	15	-	-	15	1
71.	-----"	Bharatpura	Bharatpura	5	-	-	5	1
72.	-----"	Rewta	Rawata	10	-	-	10	1
73.	-----"	Jigina	Jigna	10	-	-	10	1
74.	-----"	Deeppur Dihwa	Deeppur Dihwa	10	-	-	10	1
75.	-----"	Phuluee	Phoolae	10	-	-	10	1
76.	-----"	Tighra Mahant	Tikhara Mahant	6	-	-	6	1
77.	-----"	Sakraicha	Sakraicha	6	-	-	6	1
78.	-----"	Bareedeeha	Barideeha	1	-	-	1	1
79.	-----"	Bagahi	Bagahi	1	-	-	1	1
80.	-----"	Sinduirya Loiyabhar	Sinduirya Lohiyabhar	5	-	-	5	1
81.	-----"	Ammadaye	Aammadaye	5	-	-	5	1
82.	-----"	Belhara Pidiya	Belhara Pidiya	9	-	-	9	2
83.	-----"	Siswaniya	Siswaniya	1	-	-	1	1
84.	-----"	Duweepur	Deeppur	8	-	-	8	1
85.	Khalilabad	Balu Sashan	Balu Shasan	42	63	4	109	6
86.	-----"	Jheenkhel Banjariya	Jheenkhel Banjariya	10	10	2	22	3
87.	-----"	Langrawar	Langdawar	17	42	2	61	5
88.	-----"	Jiwdhara	Jeewdhara	3	28	-	31	2
89.	-----"	Sangath	Sangath	-	10	-	10	1
90.	-----"	Bhagathi	Bhagthi	-	11	-	11	2
91.	Khalilabad	Samdaha	Samdaha	-	10	-	10	1
92.	-----"	Barahta	Barhata	1	-	-	1	1
93.	-----"	Kodara	Kodara	1	-	-	1	1
94.	-----"	Chakdahee	Chakdahi	1	-	-	1	1
95.	-----"	Gauspur	Gauspur	1	-	-	1	1
96.	-----"	Meerganj	Meerganj	2	-	-	2	1
97.	-----"	Jangle Kala	Jangle Kala	1	-	-	1	1
98.	-----"	Karailee	Karailee	1	-	-	1	1
99.	-----"	Bhawani Gara	Bhawani Gada	1	-	-	1	1
100.	-----"	Bhagwanpur	Bhagwanpur	3	3	-	6	2
101.	-----"	Bihare	Bihare	30	31	-	61	3
102.	-----"	Khutwa	Khutwa	1	5	-	6	2
103.	Mehdawal	Bhiraura-Pikaura	Bhidaura-Pikaura	3	15	2	20	3
104.	-----"	Piparpati First	Piparpati First	2	-	-	2	1
105.	-----"	Jangle Belhar	Jangle Belhar	20	70	4	94	3

1	2	3	4	5	6	7	8	9
106.	-----"	Aaurahiya-Manjhariya	Aaurahiya-Manjhariya	5	30	-	35	2
107.	-----"	Kardaha	Kardaha	10	59	4	73	3
108.	-----"	Sursa Chamanjot	Sursa Chamanjot	15	60	-	75	3
109.	-----"	Gopalpur	Gopalpur	15.50	23	-	38.50	3
110.	-----"	Kaildaha	Kaildaha	2	-	-	2	1
111.	-----"	Gunwakhor	Gunwakhor	3	-	-	3	1
112.	-----"	Kaithwaliya	Kaithwaliya	5	-	-	5	1
113.	-----"	Padariya	Padariya	5	-	-	5	1
114.	-----"	Jangle Dashar	Jangle Dashar	5	50	-	55	3
115.	-----"	Bardand	Bardad	3	-	-	3	1
116.	-----"	Nandaur	Nandaur	3	-	-	3	1
117.	-----"	Chirahawa	Chiraihwa	3	-	-	3	1
118.	-----"	Rudhauri	Rudhauri	3	-	-	3	1
119.	-----"	Chhapiya	Chapiya	3	-	-	3	1
120.	-----"	Suruwar Khurd	Suruwar Khurd	3	-	-	3	1
121.	-----"	Sarauwa	Sarauwa	3	-	-	3	2
122.	Mehdawal	Basahiya	Basahiya	-	1	-	1	1
123.	-----"	Dighawa	Dighawa	0.50	-	-	0.50	1
124.	-----"	Aamdad	Aamdad	1	-	-	1	1
125.	-----"	Jabbar	Jabbar	5	-	-	5	1
Total :				852	1042	36	1930	

Annexure II: Assets created under FDA

S. No.	Name of Village	Assets created under FDA & No. Of Assets					Expen-diture Incurred	Peoples Contri-bu-tion Towards Expen-diture
		Purchase & distribution of Pressure Cooker	Erection of Hand Pump	Digging of Ponds	Earthe n Path	Jazim & Daries		
1	2	3	4	5	6	7	8	9
1.	Adhedi	81	9	1	-	-	196508	NIL
2.	Aaspur	81	9	1	-	-	196508	NIL
3.	Bandhuwa	42	17	-	-	-	112153	NIL
4.	Damaruwa	42	25	-	-	-	163088	NIL
5.	Sidhauni	2	4	-	-	-	24223	NIL
6.	Devraharanath	-	3	-	-	-	15000	NIL
7.	Baluwa Kund	-	3	-	-	-	15000	NIL
8.	Atra	-	-	-	-	-	-	NIL
9.	Baluwa Chaubey	39	19	1	-	-	178756	NIL
10.	Dhawaye	39	32	1	-	-	238757	NIL
11.	Khajepur	5	4	1	-	-	26201	NIL
12.	Sanwdeeh	5	4	1	-	-	26201	NIL
13.	Pachlauriya	5	2	1	-	-	13100	NIL
14.	Dariyapur Jangle	2	22	-	-	-	109114	NIL
15.	Mansoor Nagar	2	19	-	-	-	92136	NIL
16.	Tenuwa Asnahara	2	20	-	-	-	98503	NIL
17.	Ajgaiwa Jangle	1	16	-	-	1	75589	NIL
18.	Mohammad Nagar	2	-	-	-	-	1500	NIL
19.	Sanichara	2	-	-	-	-	1500	NIL
20.	Shivgarh	2	-	-	-	-	1500	NIL
21.	Shivpur	2	-	-	-	-	1500	NIL
22.	Basti Nathu	2	-	-	-	-	1500	NIL
23.	Sadihichha	2	-	-	-	-	1500	NIL
24.	Siswa Buzurg	2	-	-	-	-	1500	NIL
25.	Takiya	2	-	-	-	-	1500	NIL
26.	Basdiliya	2	-	-	-	-	1500	NIL
27.	Patariya	2	-	-	-	-	1500	NIL
28.	Jogapur	9	13	-	-	-	55036	NIL
29.	Rewaradas	8	9	-	-	-	39301	NIL
30.	Dharampur	5	3	-	-	-	16376	NIL
31.	Hari Gaon	11	18	-	-	-	79900	NIL
32.	Talagaon	8	8	-	-	-	39301	NIL
32.	Amaulipur	10	13	-	-	-	57158	NIL
34.	Ranipur Laad	3	8	-	-	-	34834	NIL
35.	Bhat Pikaura	2	7	-	-	-	28467	NIL
36.	Kohal Tewari	2	5	-	-	-	24223	NIL
37.	Belbhariya Ram Gulam	-	3	-	-	-	15000	NIL
38.	Tirukha	-	2	-	-	-	7500	NIL
39.	Ridhaura	-	2	-	-	-	7500	NIL
40.	Basgaon	-	4	-	-	-	18000	NIL
41.	Amorha	-	2	-	-	-	7500	NIL
42.	Bhairowpur	-	-	-	-	-	-	-
43.	Bheeti Mishra	-	-	-	-	-	-	-
44.	Roopgarh	-	-	-	-	-	-	-
45.	Kakra Khurd	-	-	-	-	-	-	-
46.	Gangapur	8	3	1	-	-	32751	NIL
47.	Kope	6	3	1	-	-	26201	NIL
48.	Sarwaliya (Sikta)	8	3	1	-	-	32751	NIL
49.	Pokhara	10	5	1	-	-	49127	NIL
50.	Majha Kala	12	11	1	-	1	70055	NIL

1	2	3	4	5	6	7	8	9
51.	Kathar Jangle	8	3	1	-	-	39302	NIL
52.	Dubauli Mishra	5	1	-	-	1	11489	NIL
53.	Adi Marhauwa	5	1	-	-	1	11489	NIL
54.	Mahuwa Mishra	5	1	-	-	1	11489	NIL
55.	Chandogram	2	5	-	-	1	25356	NIL
56.	Tilahwa Urf Neurigarha	2	4	-	-	1	19979	NIL
57.	Khajuriya Mishra	2	-	-	-	-	1500	NIL
58.	Dophra	2	-	-	-	-	1500	NIL
59.	Piparpati Second	-	1	-	-	-	3000	NIL
60.	Baghi Urf Benipur	4	-	-	-	-	3000	NIL
61.	Hariwanshpur	-	3	-	-	-	12000	NIL
62.	Bharukahwa	-	1	-	-	-	4500	NIL
63.	Lohiya Bhari	-	-	-	-	-	-	-
64.	Shivpur Second	-	-	-	-	-	-	-
65.	Rampur	-	-	-	-	-	-	-
66.	Basantpur	-	-	-	-	-	-	-
67.	Pakadi Chauhan	-	-	-	-	-	-	-
68.	Barhata	-	-	-	-	-	-	-
69.	Mukundpur Kohargaddi	14	4	1	-	-	32751	NIL
70.	Sirsi	18	7	1	-	-	49127	NIL
71.	Bharatpura	7	5	-	-	-	16375	NIL
72.	Rewta	14	4	1	-	-	32752	NIL
73.	Jigina	2	8	-	-	1	24223	NIL
74.	Deeppur Dihwa	2	8	-	-	1	24223	NIL
75.	Phuluee	2	8	-	-	1	24223	NIL
76.	Tighra Mahant	2	5	-	-	-	15733	NIL
77.	Sakraicha	1	5	-	-	-	15734	NIL
78.	Bareedeeha	1	-	-	-	-	1500	NIL
79.	Bagahi	1	-	-	-	-	1500	NIL
80.	Sinduirya Loiyabhar	2	1	-	-	-	7500	NIL
81.	Ammadayee	-	2	-	-	-	7500	NIL
82.	Belhara Pidiya	2	2	-	-	-	10500	NIL
83.	Siswaniya	1	-	-	-	-	1500	NIL
84.	Duweepur	-	-	-	-	-	-	-
85.	Balu Sashan	82	11	1	578 mtr.	-	329924	NIL
86.	Jheenkhali Banjariya	19	3	1	111 mtr.	1	72053	NIL
87.	Langrawar	44	7	1	503 mtr.	-	180878	NIL
88.	Jiwdhara	6	3	-	420 mtr.	-	70463	NIL
89.	Sangath	12	3	-	-	-	24223	NIL
90.	Bhagathi	13	3	-	-	-	25723	NIL
91.	Samdaha	12	3	-	-	-	24222	NIL
92.	Barahta	1	-	-	-	-	1500	NIL
93.	Kodara	1	-	-	-	-	1500	NIL
94.	Chakdahee	1	-	-	-	-	1500	NIL
95.	Gauspur	1	-	-	-	-	1500	NIL
96.	Meerganj	2	-	-	-	-	3000	NIL
97.	Jangle Kala	1	-	-	-	-	1500	NIL
98.	Karaillee	1	-	-	-	-	1500	NIL
99.	Bhawani Gara	1	-	-	-	-	1500	NIL
100.	Bhagwanpur	1	1	-	-	-	4500	NIL
101.	Bihare	-	2	-	570 mtr.	-	60000	NIL
102.	Khutwa	1	1	-	-	-	7500	NIL
103.	Bhiraura-Pikaura	9	11	-	-	-	51209	NIL
104.	Piparpati First	4	1	-	-	-	6550	NIL
105.	Jangle Belhar	83	31	2	-	-	307862	NIL

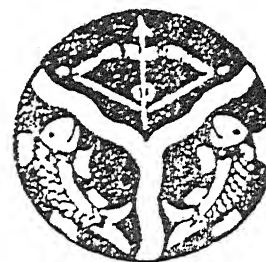
1	2	3	4	5	6	7	8	9
106.	Aaurahiya-Manjhariya	32	13	1	-	-	114630	NIL
107.	Kardaha	72	27	1	-	-	176068	NIL
108.	Sursa Chamanjot	77	20	-	-	-	139769	NIL
109.	Gopalpur	12	5	-	-	-	30590	NIL
110.	Kaildaha	4	1	-	-	-	6550	NIL
111.	Gunwakhor	2	2	-	-	-	9825	NIL
112.	Kaithwaliya	4	2	-	-	-	13612	NIL
113.	Padariya	4	2	-	-	-	13611	NIL
114.	Jangle Dashar	43	5	-	-	-	49611	NIL
115.	Bardand	5	-	-	-	-	4500	NIL
116.	Nandaur	5	-	-	-	-	4500	NIL
117.	Chirahawa	5	-	-	-	-	4500	NIL
118.	Rudhauli	5	-	-	-	-	4500	NIL
119.	Chhapiya	5	-	-	-	-	4500	NIL
120.	Suruwar Khurd	5	-	-	-	-	4500	NIL
121.	Sarauwa	2	-	-	-	-	3000	NIL
122.	Basahiya	-	-	-	-	-	-	-
123.	Dighawa	-	-	-	-	-	-	-
124.	Aamdand	-	-	-	-	-	-	-
125.	Jabbar	-	-	-	-	-	-	-
Total :		1151	566	23	1412 mtr.	11	4409436	-

संख्या

२०१०

पत्रावली सं०-१८८-३३८६४

दिनांक २१/१२/२०१



सोसाइटी-रजिस्ट्रीकरण

का

प्रमाण-पत्र

(अधिनियम संख्या २१, १८६० के अधीन)

संख्या

२०१

२००१

२००२

एतदुद्घारा प्रमाणित किया जाता है कि नस्तीकरण विभाग का

कालालग, नस्तीकरण विभाग विभाग रोड-बाजार

चन्दूल-बाजार

को आज उत्तर प्रदेश में अपनी प्रवृत्ति के संबंध में यथासंशोधित सोसाइटीज रजिस्ट्रेशन अधिनियम, १८६० ई० के अधीन सम्यक रूप से रजिस्ट्रीकृत किया गया है। यह प्रमाण-पत्र तक विधिमान्य होगा।

आज दिनांक

२१/१२/२०१८

दो हजार

८५

को

मेरे हस्ताक्षर से दिया गया।

सोसाइटी के रजिस्ट्रार,
उत्तर प्रदेश।

पृष्ठा १०० पृष्ठा १००-१०५ पृष्ठा १०५ निवधू २०००-२००१ १००३ १०००० (कम्प्यूटर/आफसेट)।

REFERENCE MAP

BASTI SOCIAL FOREST DIVISION

SCALE - 1" = 8 MILE

DISTT SIDHARTHNAGAR

KUWANA N.

RUDHADU R.

RAMNAGAR B.

BELAHR B.

GUR R.

SALTOA B.

BASTI R.

GUR R.

BELAHR B.

SATHA B.

MEHDAWAL R.

KH. ALILABAD

MEDAWAL B.

AMIN.

GORAKHPUR DISTT.

SEMARYA B.

BATHOLI B.

SAUGHAT B.

BANKATI B.

BANKATI B.

KHALILABAD B.

BANKATI B.

DISTT GONDA

PARASRAMPUR B.

GUR B.

HARALA B.

KAPITANG B.

ANG B.

BASTI B.

BANKATI B.

KAP B.

BHA DURPUR B.

ANG B.

N

LEGEND:-

SL.	DETAIL	SYM.
1.	DISTT BOUNDARY	-----
2.	FOREST DIVISIONS	---
3.	BLOCK BOUNDARY	---
4.	RANGE
5.	RIVER	~~~~~
6.	ROAD	---
7.	RAIL	
8.	FOREST	

(V. K SINHA)
W.P.O.S. GONDA FOREST
DIVISION

नियमावली

ज्ञानपूर्ण

ज्ञानकीश संस्कृत

अभियन्त्र

अभियन्त्र

अभियन्त्र

अभियन्त्र

अभियन्त्र

अभियन्त्र

- संस्था का नाम : बस्ती वन विकास अभिकरण
- संस्था का पूरा पता : कार्यालय बस्ती वन प्रभाग, ब्लाक रोड, बरती
- संस्था का कार्यक्षेत्र : सम्पूर्ण बस्ती जनपद
- संस्था का उद्देश्य : संस्था के उद्देश्य सृति-पत्र में दिये गये उद्देश्य होंगे।
- संस्था की सदस्यता तथा सदस्यों के बारे : शास्त्र

बस्ती वन विकास प्राधिकरण समिति का निर्णय सरकारी, गैर सरकारी, स्वयंसेवी संस्थाओं के प्रतिनिधि, ग्राम वन समितियों के अध्यक्ष एवं सदस्यों को मिलाकर किया गया है। जिनकी रुचि बरती वन प्रभाग की सुरक्षा एवं विकास में है। अभिकरण वन भठ्ठा पदेन रादरसों तथा नामित रादरसों वो मिलाकर किया गया है। जिनके पार्या निम्नवत हैं:-

- आजीवन रादरस : जागान्द-बस्ती का निवारी प्रत्येक वासित जो किसी न किसी स्थान में बस्ती वन प्रभाग पर निर्भर या सम्बद्ध है।
- विशिष्ट रादरस : आरक्षित क्षेत्र प्रबन्धक (वन संरक्षक) द्वारा नामित रादरस रायित कम धीफ एजीक्यूटिव आर्किरार (जागान्द-बस्तीवासी)
- सामान्य रादरस : आरक्षित क्षेत्र प्रबन्धक (वन संरक्षक) द्वारा नानिल पदेन रादरस एवं रेतिक्षेत्र के रास्ता के प्रतिनिधि तथा वन विकास समितियों के नामित सदस्य।
- सारक्षक रादरस : यन विकास प्राधिकरण के सन्दर्भ में शारान के नानिल के अनुसार आरक्षित क्षेत्र प्रबन्धक/यन सारक्षक, रेतिक्षेत्र के रादरस होंगे।
- रादरसों की समाप्ति : 1. गृह्यु होने पर।
2. पागल या दीवालिया होने पर।
3. अभिकरण द्वारा निलम्बित होने पर।
4. आरक्षित क्षेत्र प्रबन्धक द्वारा निलम्बित किये जाने पर।
- अभिकरण के अंग : यस्ती वन विकास अभिकरण के निम्न अंग होंगे।
 - सामान्य रास्ता या साधारण समा (जनरल बाडी)
 - प्रबन्धकारिणी समिति (एजीक्यूटिव बाडी)

प्रामाणिक निवेशक

दानानंक वाणिजी, दस्ती

जिला शास्त्र छालाल विभाग

बस्ती

जिला पंचायती राज अधिकारी

पशु चिकित्साधारण विभाग के

पशु चिकित्सालय बस्ती छाल

जिला उद्योग विभाग के

प्रभाग

प्रधिकारी प्रभियन्त्र
पार्सीन अभियन्त्र सेवा
प्रबन्ध - बस्ती

3. रामान्य रामा या साधारण के रामान्य रामा में वर्ती वन विकास अभिकरण वन की सामरता ग्राम वन रामातियों के अव्याकृ प्राधिकरण की सामान्य सभा के सदस्य होंगे।

ख. रामरत वन ग्रामवारियों के सदस्य रामित अभिकरण सामान्य सभा के सदस्य होंगे।

ग. प्रत्येक ग्राम वन समिति को नामित महिला सदस्य अभिकरण की सामान्य रामा की रादस्य होगी। २०७१-२०८०/८

घ. वर्ती वन पभाग में कार्यरत वन क्षेत्राधिकारी सम्बन्धित उप प्रभागीय वनाधिकारी, अभिकरण की सामान्य सभा के सदस्य होंगे। अक्टूबर २०७१/८

ड. कार्यकारिणी समिति के पदाधिकारी एवं सदस्य अभिकरण की सामान्य सभा के (एकरा-आपिसियों मेंबर) सदस्य होंगे। निः २०७२-२०८०/८

8. सामान्य सभा या साधारण सभा (जनरल वार्ड) का गठन:-

अ. वैठके

ब. संवाद अधिकारी

स. गणपूर्ति

प्रावित ग्रामवारियों सेवा प्रबन्ध - वर्ती

प्रावित ग्रामवारियों सेवा प्रबन्धक विदेशक विज्ञा व्यापक अधिकारी
वर्ती वार्डी, वर्ती

वर्ती 2

विज्ञा प्रवित विवरण

पशु चिकित्साधि ... विज्ञा उद्योग केन्द्र
पशु चिकित्साधि विवरण वर्ती वर्ती

१५५

५५/२३-८८

६. अधिकारी की विधि

राजा का वार्षिक अवशोषण का वर्षायन वार्षिक विधि
प्रबन्धकारीरणी के द्वारा विभिन्न वर्षों के लिए वार्षिक विधि
की जाएगी तथा विभिन्न वर्षों के अवशोषण अवशोषण की
आवश्यकता एवं अध्यक्ष की अनुमति के सावधान लिए जाएं।

२०१८-१९१९

७. साधारण राजा के कर्तव्य/अधिकारः

- प्रबन्धकारीरणी राजित का दुनाप।
- राजस्था का वार्षिक बजट पारा करना।
- राजस्था की वार्षिक रिपोर्ट पारा करना।
- राजस्था के नियमों, विनियमों में राशोषण/परिवर्तन दो विधाई
राजस्थानों के बहुमत से करना।

९. प्रबन्धकारीरणी राजित (एजीक्यूटिव वाडी) :

प्रबन्धकारीरणी राजित का विभाग वार्षिक विधि नियमों
के अनुसार गठित की गयी, जिसमें निम्न पदाधिकारी एवं
सदस्य होंगे:-

क. **अध्यक्ष**— वन विभाग के वन रांक्षक पूर्वी वृत्त ३०९०
गोरखपुर वन विकास अभिकरण के अध्यक्ष होंगे।

ख. **सदस्य संघिव**— वर्ती वन प्रभाग के प्रभागीय वनाधिकारी
(३०९०-३०३०) वर्ती वन विकास अभिकरण के सदस्य
संघिव कम वीफ एजीक्यूटिव आपरार छोड़ें।

ग. **सदस्य**— वस्ती वन विकास अभिकरण की प्रबन्धकारीरणी
राजित (एजीक्यूटिव वाडी) के सदस्य जिला विकास
अधिकारी, जिला कृषि अधिकारी, जिला पशु विकास
आधिकारी, भूमि रांक्षण अधिकारी, जिला समाज कल्याण
अधिकारी, जिला पंचायत राज अधिकारी, महाप्रदन्धक,
जिला उद्योग केन्द्र, मुख्य विधिवत्ता अधिकारी, ग्रामीण
अभियन्त्रण सेवा, सिंचाई विभाग, जिला विद्यालय निरीक्षक
तथा 25 ग्राम वन समितियों के भागिता सदस्य जिनमें कम
से कम 6 महिला सदस्य हों तथा रवैचित्र रास्थानों के
तीन रो अधिक नाभित सदस्य उक्त अभिकरण की
कार्यकारीरणी समिति के सदस्य होंगे।

१२८
जिला उद्योग केन्द्र
दस्ती

प्रिया उद्योग कल्याण अधिकारी

२०१८-१९१९

२०१८-१९१९

पशु विकास

२०१८-१९१९

२०१८-१९१९

प्रभिन्नाती भवित्वा

प्रभित्वा भवित्वा

प्रभित्वा भवित्वा

प्रभित्वा भवित्वा

ज्ञानपुस्तक प्रिस्ट
जगदीना प्रिस्ट
ज्ञानपद्धति प्रिस्ट

अ. प्रबन्धकारिणी समिति (एंजीक्यूटिव बाडी) का चयन

: साधारण सभा द्वारा निर्वाचित सदस्यों के आधार पर कार्यकारिणी समिति का गठन किया जायेगा जिसमें राज्यव्यवस्था वैठक की रूचना वर्ष में बार तार तथा आवश्यकतानुसार माह में एक बार होगी। २८५-८)५१४

ब. वैठक : प्रबन्धकारिणी समिति (एंजीक्यूटिव बाडी) की सामान्य वैठक की रूचना वर्ष में बार तार तथा आवश्यकतानुसार माह में एक बार होगी। २८५-८)५१४

स. सूचना अधिकारी : प्रबन्धकारिणी समिति (एंजीक्यूटिव बाडी) की सामान्य वैठक की रूचना सात दिन पूर्व व विशेष वैठक की सूचना 24 घन्टे पूर्व सदस्यों को लिखित रूप से दी जाएगी। २८५-८)५१४

८. गणपूर्ति : कुल राजस्व रांगना का दो लिंगाई भाग बद्धता कोरम होगा। परन्तु रथांगत वैठक के लिए कोरम का दावेदार नहीं लाया।

९. रिक्त रथांगों की पूर्ति : रिक्त रथांगों की पूर्ति साधारण सभा व दो लिंगाई राजस्व के बद्धता के रूप कार्यकाल के लिए किया जायेगा। २८५-८)५१४

१०. प्रबन्धकारिणी समिति के अधिकार व कर्तव्य :

- प्रबन्धकारिणी समिति अपनी राज्याभ्यास के संबोधन व वार्ताएँ को दृष्टि से उपरागीतया ग्राहित करेगी। २८५-८)५१४
- राज्या को रामरत बल एवं अवल समर्पण पर इसका ग्राहित होगा। २८५-८)५१४
- वार्षिक, विवरण व आगामी राज का अनुग्राहित आय-व्यय पृत्ति वनाकर राज्याभ्यास के समक्ष रकीकृति हेतु रखेगी। २८५-८)५१४
- समस्त नियुक्तियों तथा कार्यरत व्यक्तियों को विशेष अवकाशों पर अन्तिम रखीकृत हेगी। २८५-८)५१४
- प्रबन्धकारिणी समिति ना निर्वाचित राज्याभ्यास के द्वारा प्रति दो वर्ष वाद होगा।
- प्रबन्धकारिणी समिति वार्षिक आय-व्यय का लेखा जोखा रखेगी तथा उसका आडिट करायेगी।

जिला प्रभाग विधायिका अधिकारी

बहस्ती

लहानप्रबन्धक
जिला उद्योग केन्द्र
बहस्ती

प्रभागी- दृष्टि
सामाजिक, नागरिकी, बस्तीप्रेषण समाज कल्याण अधिकारी
बहस्ती

पश्चिमिकांत्साम्बादिता विधायिका अधिकारी प्रभियन्ता
पश्चिमिकांत्साम्बादिता बहस्ती सद्वासमीण प्रभियन्त्रण सेवा
प्रतिष्ठा - बहस्ती

ब्रह्मन्दकारिणी

१९८५-१९८६

१९८६-१९८७

10. ब्रह्मन्दकारिणी रामिति के पदाधिकारियों के अधिकार तथा कर्तव्य :-

आग्रह 1. अभिकरण का आग्रह वन संरक्षक विभाग वन वन प्रकार पररान कहा जायेगा।

2. प्रबन्धकारिणी रामिति व साधारण रागा वन देखकों की अध्यक्षता करना।

3. रामान्य मतदान में बराबर मत होने की दशा में निर्णायक मत देकर निर्णय देना।

4. संस्था की व्यवस्था एवं प्रबन्ध का उत्तरदायित्व वहन प्रेरणा

5. सभी प्रकार की नियुक्तियों, पद एवं पदोन्नति वन अनिम रपीकृति देना तथा सभी प्रकार के व्यय को स्थीकृति देना।

सदरय सचिव 1. अभिकरण का सदरय सचिव प्रभागीय वनाधिकारी होगा तथा चीफ एग्जीक्यूटिव आफिसर कहा जायेगा।

2. अभिकरण के खाते का संचालन करेगा और वन संरक्षक द्वारा नामित सदरय सचिव होगा।

3. कोप, सदर्यता शुल्क, दान अथवा अन्य प्रकार की सहायता ग्रहण करना, आय-व्यय का लेखा-जोखा तथा समरत अभिलेखों को सुरक्षित रखना।

11. संस्था के नियमों व विनियमों के संशोधन :-

: संस्था के नियमों में संशोधन/परिवर्तन संस्था की राज्यधरण संगा के बहुमत से रोतायटी रजिस्ट्रेशन एकट की धारा 12 के अनुसार या जायेगा।

12. संस्था का कोष

: गिरी मान्यता प्राप्त थेके में जमा किया जायगा। गिरीके खाते का संचालन संसदेय/धोप व तोक्यूड ग्राहकरार के हरताक्षर द्वारा किया जायगा।

13. संस्था की आय-व्यय का लेखा परीक्षण:-

: सम्पूर्ण आय-व्यय का लेखा परीक्षण वर्ष के अन्त में गिरी अंकेतक द्वारा कराया जायेगा।

गिरी कार्यालय
संसदेय व तोक्यूड, बस्ती जिला द्वारा कल्पान भविकारी

वस्तु विभागीय
वस्तु विभागीय वस्तु विभागीय विभागीय विभागीय विभागीय

प्रभाग - बस्ती

जिला प्रभागीय राज अधिकारी
बस्ती

जानूर्षी १२५

14. रांस्था द्वारा अथवा उसके विरुद्ध अदालती कार्यवाही के संचालन का दायित्वः—प्रांतीय उचितात्मा
 माने कोई मुकदमा रांस्था पर या रांस्था किरी पर मुकदमा
 दागर करती है तो समर्त मुकदमा रादरस रायेव के नाम से
 ही दायर किए जाएंगे। किरी विभाद की रिथति में क्षेत्रीय
 वन संरक्षक का निर्णय अनित्य एवं गान्धी होगा।

15. रांस्था के अधिलेख

1. रादरसाता रजिस्टर

२०१८ दिसंबर १७

2. धैठक की रूचिंग पंजी

२०१८ दिसंबर १८

3. कार्यवाही रजिस्टर

२०१८ दिसंबर १९

4. कैश बुक य लेजर

5. बैंक पासबुक तथा

6. स्थाक रजिस्टर

16. रांस्था का विघटन

संरथा की सामान्य सभा द्वारा गर्वरामति से विघटन का
 निर्णय लिये जाने की रिथति में या वन विभाग द्वारा किरी
 नये शासनादेश के लागू होने की रिथति में विद्या जायेगा।

17. विघटित सम्पत्तियों का निरतारण

संरथा के विघटन की दशा में वन विभाग द्वारा शासन स्तर
 पर लिये गये निर्णयों के अनुरूप सम्पत्तियों का निरतारण
 किया जायेगा।

दिनांक :

स्थान :

प्रान्तीय निदेशक
 सामाजिक वित्तीय वस्तु
 राज विभाग अधिकारी
 वस्त्री

प्रान्तीय निदेशक
 राज विभाग के द्वारा
 जिला उद्योग के द्वारा

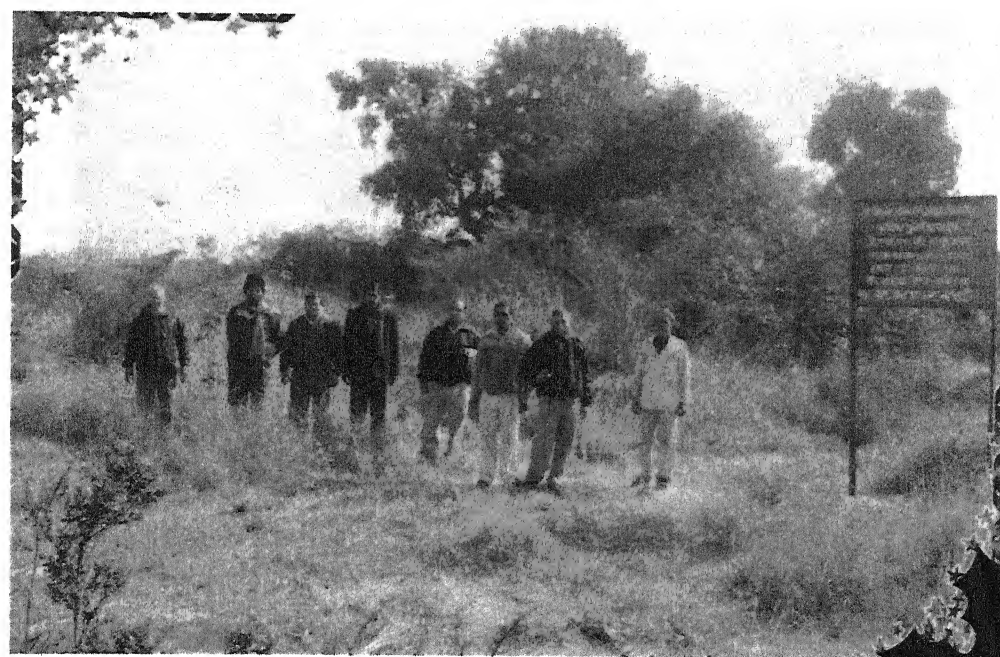
प्रधिकारी प्रभियता
 प्रान्तीय अभियन्त्रण रोका
 श्रम वस्त्री

जिला पंचायत राज अधिकारी
 वस्त्री

पशु चिकित्सा विभाग
 पशु चिकित्सा विभाग वस्त्री



Added Natural Regeneration year (Forestation Year 2002-03),
JFMC- Balu Shashan



Artificial Regeneration year (Forestation Year 2002-03),
JFMC- Balu Shashan



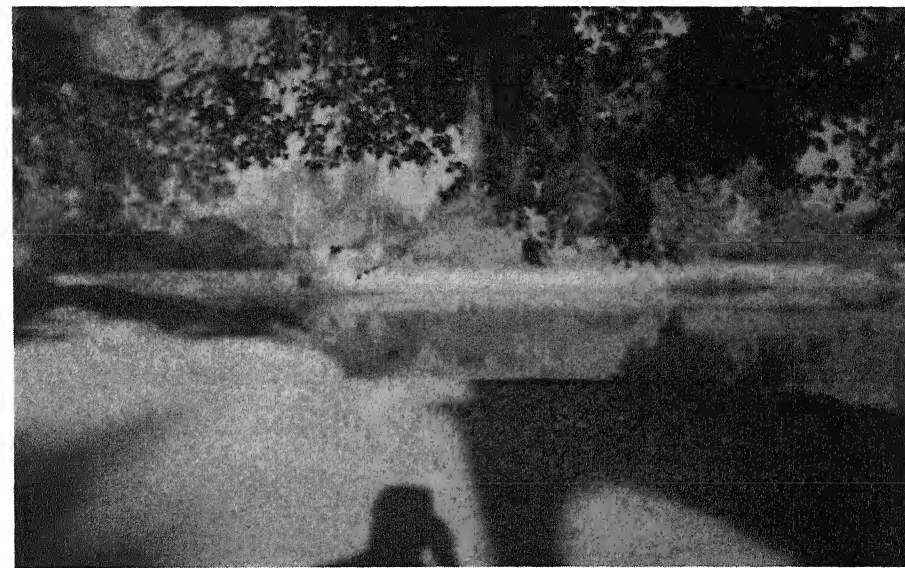
Added Natural Regeneration Forestation, JFMC- Aaspur



Artificial Regeneration (Forestation Year 2005)
JFMC- Chhapia



Entry Point Work-Hand pump, JFMC- Jangal Belhar



Entry Point Work-Deepening of Pond, JFMC- Jangal Belhar



**Added Natural Regeneration (Forestation Year 2003),
JFMC- Sursa Chamanjot**